PART II

I. INTRODUCTION

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ANALYSIS OF DESIGN

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PART II

BUSHNELL PARK PUMPING STATION

I. INTRODUCTION

- A. AUTHORIZATION AND PAST REPORTS. The Bushnell Park Pumping Station is a part of the local protection works for the City of Hartford, as recommended by the District Engineer on "Report of Survey and Comprehensive Plan for Flood Control on the Connecticut River Valley," dated March 20, 1937, approved by the Chief of Engineers, November 29, 1937, and published as House Document No. 1455, 75th Congress, 2nd Session. The project is authorized under the Flood Control Act approved June 28, 1938.
- B. <u>NECESSITY FOR THE NEW STATICE</u>. The construction of Park River Conduit will prevent the overflow of the Park River Interceptor sewer from discharging into Park River. The Park River Interceptor collects the sewage and storm run off from an area of approximately 230 acres. During normal low flow the Park River Interceptor sewage will lead to a disposal plant by way of the Commerce Street Sewer near Keeney Lane Pumping Station. During heavy runoff, overflow at several points on the Park River Interceptor sewer will occur leading to an overflow conduit which will discharge at Bushnell Park Pumping Station into the Park River Conduit. During high stages of the Connecticut and Park Rivers this sewage overflow will be pumped into the Park River Conduit.

Although the war emergency prevents the construction of a permanent pumping station structure, a temporary pumping station using an available pump from North Meadows Pumping Station is necessary to provide partial protection from natural drainage during flood periods to

the vital war industries located in the drainage area.

- c. CONSULTATION WITH CITY OF HARTFORD. During the design of the temporary pumping station, consultations were held with officials representing the City of Hartford and the Flood Commission of Hartford. The proposed station layouts were studied by them, and in conference, the relative merits of the layouts and the equipment to be used were discussed in detail. The design of the temporary pumping station as finally developed meets with the approval of the Flood Commission of the City of Hartford.
- D. BRIEF DESCRIPTION OF THE STATION. The temporary station which will house the pump and other equipment will consist of a reinforced concrete substructure and a one-story wooden superstructure.

The War Production Board permitted the use of rail steel reinforcing rods and other small amounts of critical materials. One 36-inch volute pump will be housed in the substructure. The temporary trash rack will be of wood. The inlet structure will be incorporated in the permanent larger pumping station which will be built following the war emergency and the small pumping station substructure will be abondoned.

The adopted layout of the temporary pumping station was determined as being the most economic, and meeting the requirements of pumping the drainage from the area as well as using a minimum of critical materials.

II. SELECTION OF THE SITE

II. SELECTION OF THE SITE

The pumping station is located on the north side and adjacent to the Park River Conduit at a point approximately 250 feet west of the intersection of Wells and Hudson Streets. This location was chosen for the following principal reasons; first, it is the lowest point on the drainage area; second, it is near to the farthest downstream Park River interceptor overflow chamber; third, the location is adaptable for gravity flow into Park River Conduit and, fourth, it is the most economical site.

III. SOILS INVESTIGATIONS AND FOUNDATION

III. SOILS INVESTIGATIONS AND FOUNDATION

Foundation conditions were determined by one 2-1/2" bore hole, BH-23, located as shown on Plate No. 4. Additional foundation information was obtained from three nearby 2-1/2" bore holes, also shown on Plate No. 4. Numbers in boring logs on profile shown on Plate No. 4 are those of the Providence Soil Classification described on the above noted plate and shown graphically on Plate No. 5 (S.L.Form 91). Soil at time of exploration consisted of 0.5 ft. of topsoil resting over 11 ft. of variable soil graded from gravel to fine silt and clay. Beneath this material is 3 ft. of soft, red, varved clay, which in turn rests upon about 7 ft. of reddish-brown cohesive glacial till. Beneath the till is shale and sandstone.

Construction of Park River Conduit has resulted in partial excavation of pumping station site. This excavation will be left open upon completion of conduit construction to prevent the necessity of rehandling waste soil.

The bottom of pumping station base slab will be founded upon firm shale or sandstone after removal of thin upper layer of soft stone.

No foundation difficulties are expected.

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IV. HYDROLOGY

- A. DRAINAGE AREA. The Bushnell Park Pumping Station will serve a tributary drainage area of 257 acres, in traversed by Park River and extends north and west from Capitol Avenue and the State Capitol in Hartford, Connecticut to Walnut Street and Spring Street, and is bounded on the east by Main Street.
- 1. Present conditions. 85 percent of the area (219 acres) is fully developed by industrial and commercial interests, and the remaining 15 percent (38 acres) is park area.
- 2. Possible future conditions. It is not expected that any future development in this area will either materially increase the drainage area contributing to the pumping station or the rate of run-off from the area.

B. SEWER FACILITIES.

- 1. Existing sewers. The entire area is provided by a sewer system which drains through the Park River Intercepting Sewer to the present Potter Street Pumping Station of the City of Hartford. The dry-woather flow in this sewer is diverted at Commerce Street into the Connecticut River Interceptor through which it flows to the South Meadows sewage treatment plant. A plan of the combined sewer system is shown on Plate 3.
- Pumping Station of the City of Hartford has two 12-inch pumps which handle sewage flow only, and three 24-inch pumps for storm water flow. These pumps are electrically driven. At the present time there are two outlets from this station to the river, a 56-inch brick and a 7-foot 6-inch concrete conduit. It is proposed to discontinue the smaller conduit when the Keeney

Lane Pumping Station is constructed. The two 12-inch sewage pumps pump sewage flow from the East Side Interceptor, through a force main in Potter Street, into the Connecticut River Interceptor in Commerce Street (a sewage line which flows to the South Meadows sewage treatment plant). When the Connecticut River is high, the storm water flow in both the East Side interceptor and the Park River Interceptor is pumped to the river by the three storm water pumps. The capacity of these pumps falls off rapidly at heads corresponding to river elevations above 30 m.s.l. Because of the obsolescence, worn condition, and poor operating characteristics of the pumps, the Potter Street Station is considered inadequate for internal drainage of the Connecticut River dike project. The presence of this station may, however, be regarded as an added factor of safety in the over-all drainage scheme.

- changes in the existing sewer system will greatly increase the rate of run-off from the drainage area. The Bushnell Park Pumping Station will be located adjacent to and on the north side of the Park River Conduit near the intersection of Elm Street and Hudson Street. During flood stages it will pump the combined sanitary and storm drainage from its tributary area, shown on Plate 1, into the Park River Conduit.
- 4. Time of concentration. A study of the drainage system of the area shows that the probable time of concentration at the pumping station would be one hour.
- C. CHANGES. The Gully Brook conduit, which drains a tributary area of approximately 1.9 square miles, will be made tight south of Walnut Street. A gate is to be placed in the Gully Brook Interceptor at this

point, and a connection made between the Gully Brook Interceptor and the Gully Brook conduit. During periods of high water the gate in the Gully Brook Interceptor will be closed and the flow in this sewer from the area north of Walnut Street will be diverted into the Gully Brook conduit. During periods of high water the gate in the Gully Brook Interceptor will be closed and the flow in this sewer from the area north of Walnut Street will be diverted into the Gully Brook conduit. The Gully Brook conduit will be extended across Bushnell Park to the Park River Conduit. The Park River Intercepting sewer will be connected with the Bushnell Park Pumping Station as shown on Plate 3.

A gate will be placed in the Park River Intercepting Sewer at Main Street. This gate will be closed during high stages, thereby preventing drainage from the Bushnell Park area reaching the Potter Street and Keeney Lane pumping stations and insuring its being pumped by the Bushnell Park station.

D. STORAGE. - Natural surface storage is negligible and it is not feasible to create a basin for storage of peak flows from the tributary area which is urban in character.

V. DETERMINATION OF DISCHARGE CAPACITY

V. DETERMINATION OF DISCHARGE CAPACITY

- A. REQUIREMENTS FOR DISCHARGE CAPACITY. The Bushnell Park Pumping Station will be of sufficient capacity to meet the following requirements:
- l. Discharge the storm run-off from the total tributary drainage area. Design criteria are as follows:
- a. Runoff caused by a 1-hour storm (time of concentration of this area is approximately 1 hour) with a probable frequency of occurrence of once in 10 years, occurring in any month, when pumping against a head in the Park River Conduit with a probable frequency of occurrence of once in 10 years for that month.
- b. Discharge 40 percent of the run-off from a 1-hour storm with a probable frequency of occurrence of once in 10 years, occurring in any month, when pumping against a head in the Park River Conduit with a probable frequency of occurrence of once in 1000 years, for that month.
- 2. Discharge the sanitary sewage from the area (computation indicates that this quantity is very small, and it would be inconsistent with the over-all accuracy of the problem to include it hence, no further consideration is given to sanitary sewage flow).
- 3. Maintain the water-surface elevation in the sewers at the pumping station at or below elevation 17 feet above mean sea level, under conditions outlined in Paragraph 1 above.
- B. RAINFALL. Monthly rainfall intensity-frequency curves, Plate 6, were drawn for 1-hour storms from the 35 years of record of rainfall at Hartford. These records are complete for all months except the three winter months of December, January, and February. Rainfall intensity-frequency values for these months were taken from the record of 1-hour storms at Providence, Rhode Island.

	1-hour storm	•
Month	10-year frequency	inches
January		0.55*
February		O•\i\1*
March		0.43
April		0.53
May		0.63
June		1.20
July	•	1.50
August		45ء 1
September		1.10
October		0•76
November		0.52
December		0.52*

- * Rainfall intensity from Providence, R. I., records.
- c. RUN-OFF COEFFICIENTS. Coefficients of run-off were assigned to the drainage area according to the type of development and the season as shown in the following table, and a weighted run-off coefficient was obtained for each season to be applied to the drainage area as a whole.

	:	Run-off	coefficient	
	:]	Fully developed	•	: Weighted
	.	commercial	:	: run-off
Season	:	and	: Park	: coefficient
	:	industrial	•	•
	:		•	::
	:	219 acres	: 38 acres	: 257 acres
December	:		:	:
through	:	0.80	0.45	: 0•75
April			:	•
-	:		•	:
May	:		:	
and	:	0.70	: 0•35	: 0.65
November	:		:	:
	:		:	:
June	:		:	::
through	:	0.65	: 0.30	: 0,60
Octob er			:	•
	:		:	:

- \mathbb{D}_{\bullet} FREQUENCY OF RIVER STAGES. - Monthly stage-frequency curves, Plate 7. were drawn for the Connecticut River at Hartford from the 44 years of record. In order to obtain the 10-year monthly stage at the pumping station it was necessary to increase the Connecticut River stage by an amount corresponding to the 10-year monthly discharge of the Park River. Since discharge records of the Park River were available only for the period from October 1936 to June 1939, inclusive, it was impossible to determine, directly, reliable monthly discharge-frequency relations. Runoff-frequency studies, by months, of several streams tributary to the Connecticut River had previously been made by this office. Four of these streams, whose drainage areas are similar to the Park River drainage area, were chosen, and the 10-year values of one-day and two-day run-off by months were compared. A discharge-frequency curve for the Park River was drawn from the available record, and 10-year discharge values by months were obtained by comparison with the values obtained from the studies on similar streams. Using the discharge thus obtained, and starting with the appropriate Connecticut River stage at the mouth of the Park River Conduit, backwater computations were made to the site of the proposed pumping station. In the case of the 1000-year river stages, the 1000-year Connecticut River stage was arbitrarily increased 0.5 foot to obtain the stage in the Park River opposite the pumping station.
- E. REQUIRED DISCHARGE CAPACITY. The amount of sanitary sewage from the area is a negligible quantity, therefore the required discharge capacity is based on surface runoff. The run-off from the area was determined by use of the formula:

- Q = discharge from the total drainage area, in c.f.s.;
- C = the run-off coefficient
- I = intensity of rainfall in inches per hour for the 1-hour storm;
- A = total drainage area tributary to the pumping station, in acres.

The following table shows the relationship between the rate of run-off and the corresponding river stage.

Month	:	1-hr. 10-yr. intensity, inches per hr.		Run-off	: :Stage (n :10-year	n, s. l.) 1000-year	: 40% of :10-yr. run-off : c.f.s.
January	:	0.55*	0.75	106	: 14.0	23.8	12
February	:	0.14*	0•75	8 5	: 16.0	28•3	: 34
March	:	0.43	0•75	: : 83	23.7	40.7	33
April	:	0.53	0.75	: 102	: 24.0	29.4	41
May	:	0.63	0.65	: : 105	18.7	22.7	: 42
June	:	1.20	. 0,60	: : 185	: 14.0	22.0	74
July	; ;	1.50	0.60	: : 232	: 10.0	21.8	93
August	:	1.45	: 0.60	224	8.5	20,8	90
September	:	1.10	: 0.60	: : 170	: 10.0	35•4	: 68
October	:	0.76	: 0.60	: 117	: 12.0	3 3.8	147
November	:	0.52	: 0.65	: : 87	: 14.0	31.3	: : 35
December		: 0•52*	. 0.75	: : 100	: 16,0	25•9	Lio

- * Rainfall intensity from Providence, R. I., records.

 The values given in the above table are plotted on Plate 11.
- F. REQUIRED PUMP CAPACITY. The required pump capacity is determined by means of the envelope curve, Plate 11. The required discharge

capacity of the pumps, based on the design requirements used, is as follows:

River elevation	Discharge capacity
m. s. 1.	c. f. s.
17	155
25	108
35	68

- G. INSTALLED PUMP CAPACITY. The size of pumps to be installed is dependent upon several factors. Naturally, the maximum estimated inflow is the first consideration. However, flexibility of operation, a factor of safety to insure mechanical reliability, and available or developed pump sizes also influence the selection. The characteristics of the pumps to be installed for the case at hand are shown on Plate 17. For temporary service during the present war emergency there will be installed only one 36-inch pump, transferred from the existing North Meadows Pumping Station which is located on the bank of the Connecticut River north of Hartford.
- H. OPERATION. During periods of lowwater (when Connecticut River stage is below elevation 10 m.s.l.) the dry weather flow from the Park River Interceptor and the Gully Brook Interceptor is carried by the Park River Interceptor to the Commerce Street sewer and thence to the South Meadows Sewage Disposal Plant. If a storm occurs on the area, the diluted mixed flow will be diverted into the Park River Conduit through overflows (including one at the Bushmell Park Pumping Station) without treatment.

When the Connecticut River stage exceeds elevation 10 m.s.l., a gate on the Park River Interceptor at Main Street is closed, and the sewage from the Bushnell Park Area discharges into the Park River Conduit by gravity at the Bushnell Park Pumping Station. When the Connecticut River stage increases so as to back the water level in the sewers at this point

up to elevation 17 m.s.l., the pumping station will begin to operate.

tended to and connected with the Park River Conduit. Provision will be made for diverting flow in the Gully Brook Interceptor into the Gully Brook conduit at Walnut Street. A similar arrangement will allow the flow in the Park River Interceptor to be diverted into the Park River Conduit near the conduit entrance. Such diversion of flow makes it possible to reduce the area tributary to the Bushnell Park Pumping Station to that shown on Plate 1. The Gully Brook Interceptor and the Park River Interceptor will serve to carry all drainage to the pumping station.

VI. MECHANICAL DESIGN

VI. MECHANICAL DESIGN

- A. GENERAL. As noted in the introduction, the equipment for the Bushnell Park Pumping Station is equipment designed for the North Meadows Pumping Station, Hartford, Connecticut; therefor, the following is not an analysis of design but a statement of performance and capacities to be expected of equipment already manufactured.
- B. PUMP. One 36-inch pump is to be installed in this station.

 The pump is a vertical, mixed-flow pump of the bottom-suction, horizontal-discharge, volute type designed for handling sewage and storm water. The pump was manufactured by De Laval Steam Turbine Company, Trenton, New Jersey. Test curves for this pump are shown on Plate 18.
- C. FUMP DRIVE. The pump will be driven by a gasoline engine connected to the pump through a right angle gear unit. The engine is of the heavy duty industrial type capable of continuously driving the pump at rated speed under any head conditions developed. It will be mounted on a concrete base and direct connected through a flexible coupling to the right angle gear unit. The engine will be water cooled by circulating City water at low pressure through the engine cooling jacket.
- D. RIGHT ANGLE GEAR UNIT. Power will be transmitted from the horizontal engine shaft through a set of spiral bevel gears to the vertical pump shaft. The gears are inclosed in a cast iron housing and are supported on anti-friction, radial thrust type bearings. The entire unit was designed to have a service factor of not less than 1.25 times the maximum power required to drive the pump under any condition of head.
- E. SUMP PUMP. A sump pump of small capacity will be provided for the purpose of keeping the pump room dry.

- F. SLUICE GATE. A motor operated sluice gate will be located in the gravity discharge conduit. This gate will normally be kept open to permit water to flow by gravity to the river. It will be closed only at such times as it is necessary to prevent back flow.
- G. HEATING SYSTEM. The heating system will consist of a coal fired forced warm air furnace designed to maintain a temperature of 60°F. in the engine room with an outside temperature of 0°F.
- H. ELECTRIC LIGHTING SYSTEM. Electric power for lighting the pumping station will be supplied at 240/120 volts, 2 phase, 5 wire, 60 cycles, A. C. from the Hartford Electric Light Company distribution system. The 240 volt, 2 phase power will operate an electric hoist for the sluice gate through a separate entrance switch. The lighting system will be 240/120 volt, single phase and will provide for flood lights, interior lights, convenience outlets, battery charger for the engine batteries, sump pump and heater blower. All circuits except the hoist will be fed from an 8-circuit circuit breaker or switch and fuse panelboard. The wiring will be exposed and of temporary types for removal at a later date.

VII. STRUCTURAL DESIGN

VII. STRUCTURAL DESIGN

A. SPECIFICATIONS FOR STRUCTURAL DESIGN.

- l. General. The structural design of the Bushnell Park Pumping Station has been executed in general in accordance with standard
 practice. The specifications which follow cover the conditions affecting
 the design of the reinforced concrete and structural steel.
- 2. Unit weights. The following unit weights for material were assumed in the design of the structure:

Water	62.5	pounds	per	cubic	foot	
Dry earth	100	ŧţ	11	tt '	11	
Saturated earth	125	ii .	tr	ı in	· #	
Concrete	150	1t	11	11	11	

- 3. Earth pressures. For computing earth pressure caused by dry earth Rankine's formula was used. For saturated soils an equivalent liquid pressure of 80 pounds per square foot per foot of depth was assumed.
- 4. Structural steel. The only structural steel involved is that for the steady beam, anchor bolts and some steel for the trash rack.
- 5. Reinforced concrete. In general, all reinforced concrete was designed in accordance with the "Joint Committee on Standard Specifications for Concrete and Reinforced Concrete" issued in January 1937.
- a. Allowable working stress. The allowable working stress in concrete used in the design of the pump house structure and conduits is based on a compressive strength of 3,000 pounds per square inch in 28 days.

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b. Flexure (f_c)	Lbs. per sq. in.
Extreme fibre stress in compression	800
Extreme fibre stress in compression	
adjacent to supports of continuous or fixed beams or rigid	
frames	900
c. Shear (v).	•
Beams with no web reinforcement and	
without special anchorage	60
Beams with no web reinforcement but	
with special anchorage of longitudinal steel	90
Beams with properly designed web re-	
inforcement but without special anchorage of longitudinal	·
steel	180
Beams with properly designed web re-	
inforcement and with special anchorage of longitudinal	
steel	270
Footings where longitudinal bars	
have no special anchorage	60
Footings where longitudinal bars	
have special anchorage	90
d. <u>Bond (u)</u>	
In beams, slabs, and one way footings	200
Where special anchorage is provided	250
The above stresses are for deformed ba	rs.
e Bearing (f _c)	
Where a concrete member has an area	
at least twice the area in bearing	500

f. Axial compression (fc).
Columns with lateral ties.....

450

g. Steel stresses. -

Web reinforcement 24,000

h. Protective concrete covering. -

Type of members	Minimum	cover in inches
Interior slabs	•••	1-1/2
Interior beams	•••	2
Members poured directly against the ground		14
Members exposed to earth or water but poured against	forms	3

For secondary steel, such as temperature and spacer steel, the above minimum cover may be decreased by the diameter of the temperature or spacer steel rods.

B. BASIC ASSUMPTIONS FOR DESIGN. -

2. Superstructure. - The superstructure is to be of frame construction, designed to withstand a wind load of 20# per sq. ft. on the exposed vertical projection of the roof and walls and a 20# snow load on the horizontal projection of the roof. No actual design computations were made for this framing. A typical mobilization type of roof stress, the truss slightly modified to suit the required span, was used. Spacing of the trusses is 3. Ou center to center. No crane of any kind is provided. Should it become necessary to move any of the heavy equipment, a temporary A-frame will be erected as needed. All timber used is of 1200# per sq. inch grade.

2. Substructure. -

a. The substructure is to be of reinforced concrete. It

is so located that the south wall of the substructure is in contact with the north wall of the Park River Conduit. Openings in the Park River Conduit had previously been provided for connecting this pumping station to the conduit. The pumping station will be founded on rock. It was therefore assumed in the design that all downward vertical load, except the dead weight of the base slab, will be taken on the perimeter walls. The walls end base slab, however, being designed as a monolithic structure with walls hinged at the top and continuous with the base, uplift was assumed to be uniformly distributed over the entire base. For the transverse section at right angles to the Park River conduit, the hydrostatic pressure for the pump room wall adjacent to and in contact with the Park River conduit wall was assumed to be of half the intensity of that against the opposite wall. This assumption seemed fair in view of the close contact between station and conduit walls.

- b. The continuous frames were investigated for the condition of loading of a hydrostatic head from Elev. 1.50 to Elev. 17.0, the walls being designed for saturated earth pressure to Elev. 17.00 and for dry earth pressure from Elev. 17.00 to grade.
- c. The floor beams have been assumed as simply supported and are designed to carry dead load, the equipment loads (plus 100% impact) and live load at 200# per sq. ft. from the part of the floor not occupied by machinery. The floor slab is designed to carry the equipment loads plus a uniform load of 300# per sq. ft. on the remaining floor area.
- 3. Intake structure and trash rack chamber. The intake structure and trash rack chamber will be built integrally with the pumping station substructure. In the design, the chamber in back of the trash rack

was designed as continuous with the pumping station, while the chamber in front of the trash rack was designed as a closed rectangular section.

- Discharge. The station is built so that its south wall is in direct contact with the north wall of the Park River conduit. When the Connecticut River is at normal stage, discharge takes place directly into the Park River conduit through an open sluice gate. When the Connecticut River reaches Elev. 17.0, the sluice gate will be closed and pumping will take place into the Park River conduit through the pipe opening previously provided.
- 5. Trash rack. The trash rack consists of wood slats 2" x 8", 5" center to center. It is designed to revolve about a 4" in diameter steel pipe at its upper end. Its normal position will be out of the water and horizontal, one end being supported by the steel pipe and the other end suspended from a steel cable operated by a small hoist. The lower end of the trash rack is weighted down with sufficient steel to prevent flotation when the trash rack is down.
- 6. Stairways and ladder. A concrete stairway leads from the engine room floor to the pump room. Cast iron steps set into the concrete provide access to the trash rack chamber.
- 7. Steady beam. A steady beam is required to support the shaft from the right angle gear unit to the pump. The beam is made up of 2-10inch steel channels connected with batten plates and lattice bars to form a stiff horizontal girder. The component parts of the steady beam are bolted together throughout. Riveting was not considered necessary because of the temporary nature of the station.
 - C. ARCHITECTURE. The present design of the Bushnell Park Pumping

Station is for a temporary structure only. Its purpose is to provide protection for important industries during the war emergency. A permanent station of a much greater capacity is to be built in the future after which this station will be abondoned. For this reason, a temporary wooden superstructure was deemed sufficient for the present purpose. The superstructure was therefore designed of wood framing, mobilization type, with enough architectural treatment to make the building harmonize somewhat with its surroundings. Heat, supplied by a hot-air furnace, was provided at the request of the City of Hartford since the City expects to have a guard on duty at the station at all times. The house is 28'0" by 29'6" and is provided with a main entrance door and a service door. The interior of the building is lined with gypsum to make it fire-resistant. The roof consists of 1 1/2 inches of gypsum plank covered with asphalt shingles. The walls have drop siding exterior finish.

VIII. CONSTRUCTION PROCEDURE

VIII. CONSTRUCTION PROCEDURE

A. SEQUENCE OF OPERATIONS. - It is expected that the pumping, inlet conduit and appurtenant structures will be completed in 60 calendar
days after receipt by the contractor of notice to proceed. The entire
structure, pumping station and inlet conduit may be constructed at the
same time. Control of any flow of water through the existing Park River
conduit opening at the pumping station will be maintained by the contractor to eliminate flooding of the site during construction.

B. CONCRETE CONSTRUCTION.

- 1. Composition of concrete. The concrete will be composed of cement, fine aggregate, coarse aggregate and water so proportioned and mixed as to produce a plastic, workable mixture. All concrete will be Class A except the base slab which will be Class B. Class A concrete will have an average compressive stress of not less than 3400 lbs. per square inch in accordance with a standard 28-day test. The average compressive stress for Class B concrete will be 3000 lbs. per square inch in accordance with a standard 28-day test. Concrete will be tested by the Central Concrete Laboratory, Nount Vernon, N. Y.
- a. Cement Cement will be tested by the Central Concrete Laboratory and results of these tests shall be known before the cement is used. Portland cement of a well-known and acceptable branch will be used throughout.
- b. <u>Fine aggregate</u>. Natural sand will be used as a fine aggregate. The aggregate will be subject to thorough analysis, including magnesium sulphate soundness tests, and tests made on mortar specimens for compressive strength.

c. Coarse aggregate. - Washed gravel or crushed stone of required sizes will be used as coarse aggregate. It will consist of hard, tough and durable particles free from adherent coating and will be free from vegetable matter. Only a small amount of soft friable, thin or elongated particles will be allowed. The aggregate will be subject to accelerated freezing and thawing tests and to thorough analysis, including magnesium sulphate tests for soundness.

d. Water. - The amount of water used per bag of cement for each batch of concrete will be predetermined; in general, it will be the minimum amount necessary to produce a plastic mixture of the strength specified. Slump tests will be required in accordance with the specifications.

2. Field Control.

- a. Storage. The concrete components will be stored in a thoroughly dry, weather-tight and properly ventilated building. The fine and coarse aggregates will be stored in such a manner that inclusion of foreign material will be avoided.
- b. Mixing. The exact proportions of all materials in the concrete will be predetermined. The mixing will be done in approved mechanical mixers of a rotating type, and there will be adequate facilities for accurate measurement and control of each of the materials used in the concrete. Mixing will be done in batches of sizes as directed and samples will be taken for slump tests and for compressive strength tests. Inspectors will at all times supervise and inspect the mixing procedure.
- c. Placing. Concrete will be placed before the initial set has occurred. Forms will be clean, oiled, rigidly braced and of ample

strength. Concrete poured directly against the ground will be placed on clean damp surfaces. Mechanical vibrators will be used and forking or hand spading will be applied adjacent to forms on exposed surfaces to insure smooth, even surfaces. The location of vertical and horizontal construction joints as well as contraction and expansion joints, and the location of water stops are indicated on the drawings. The locations of construction joints are tentative and may be changed to suit conditions in the field. Before placing concrete, all reinforcing steel will be inspected and pouring of the concrete will be supervised and directed by Government inspectors. Adequate precautions will be taken if concrete is to be placed in cold or hot weather.

- C. STRUCTURAL STEEL CONSTRUCTION. The only structural steel construction involved in the Bushnell Fark Pumping Station will be in the steady beam and the small amount of steel required in connection with the wooden trash rack.
- channels tied together with lattice bars and batten plates to make a stiff horizontal girder which will provide necessary sidewise support for the vertical shaft. Bolting will be used throughout, both because of ease of erection and because of the temporary nature of the construction.
- 2. Trash rack. The trash rack is of wood, consisting of 2" x 8" slats 5" center to center. A small amount of steel plate is used at the top to provide a bearing for the rack. An additional amount of steel plate is used at the bottom of the screen to provide sufficient weight against flotation. The upper end of the rods will turn on a 4" diameter steel pipe set into the concrete walls of the trash rack chamber.

D. CONSTRUCTION PERIOD. - A study of hydrographs of the Connecticut River plotted from data recorded by the United States Weather
Bureau from 1917 to 1938, a total of 22 consecutive years, shows that
the majority of the floods at Hartford occur in the spring months of
March, April and May. Any rise in the stage of the Connecticut is reflected in a rise in the stage of Park River at the Bushnell Park Pumping Station site. The ground elevation at the site of the Pumping Station is about 23.0 m.s.l. With the exception of 1930, it will be noted
that floods have reached elevation 18.0 m.s.l. or more, every spring.
However, between May 15 and December 1 only twice has the peak of any
flood reached elevation 20.0 m.s.l. as follows:

Date	Elevation of High Water					
November 8, 1927	29•2					
September 23, 1938	3 5 •4					

Consideration of this matter including a study of the flash floods which occur throughout the year on Park River leads to the conclusion that protection of the construction work to elevation 26.0 m.s.l. will probably be sufficient. The contractor will be responsible for all damage by floods to elevation 26.0 while the Government will be responsible for damage by floods which may exceed elevation 26.0: the contractor being required to repair all such damage at contract unit prices. It is proposed to have the work carried out approximately in accordance with the following construction table:

*************************************	1		*	Daily rate
Designation		:Time limit		of construc-Remark
	:Cu. Yd.	of Operation	working	
	•	* 	days	Cu. yds.
Common Excavation	: 1:2150 c.y.	: :Sept. 15 - Sept. 2	2: 7	310 c.y.
Rock Excavation	87 c.y.	Sept. 23 - Sept. 30	7	13 c.y.
Concrete in Sub- structure, etc.		: :Oct. 2 - Oct. 12	: 10	45 с.у.
Backfill	:1800 c.y.	: :Oct. 16 - Oct, 23	7	160 c.y.
Structural Steel		:	•	
construction	: none	:	:	: :
Wooden superstruc		:	:	•
ture	:	: Nov. 12	:	:
•	:	:	T .	:
Installation of	:	:	:	:
equipment	*	: Nov. 12	:	:
	:	:	:	
Job completed	;	: Nov. 15	5	\$

- E. INSTALLATION OF EQUIPMENT. The installation of the electrical and mechanical equipment will be completed within the 60 days allowed for the construction of the station.
- F. INSPECTION AND TESTS. Field inspection of all portions of the construction work will be made. Progress reports including log of work accomplished and of the number of workers on the job will be made. Field and laboratory tests of concrete and other materials will be made in order to control the quality of the work.

IX. SUMMARY OF COST

IX. SUMMARY OF COST

The total construction cost of the Bushnell Park Pumping Station including the inlet conduit and mechanical equipment has been estimated to be \$41,900, including 15 percent for engineering and 10 percent for contingencies. This amount has been distributed as follows:

(1) Pumping station:

	a. Concrete features	\$ 23,100
	b. Superstructure	4,300
,	c. Miscellaneous	1,500 \$ 28,900
(2)	Mechanical equipment	13,000
	TOTAL	\$ 41,900

- (1) a. The "concrete features" consist of intake structure and foundation of pumping station.
- (1) b. "Superstructure" consists of the complete wooden building above the operating floor.
- (1) c. "Miscellaneous" items are common excavation and backfill, miscellaneous iron and steel, trash racks and other items not included in
- (1) a above.
- (2) "Mechanical equipment" consists of pump, gas engine, gear unit, valves and piping and miscellaneous items.

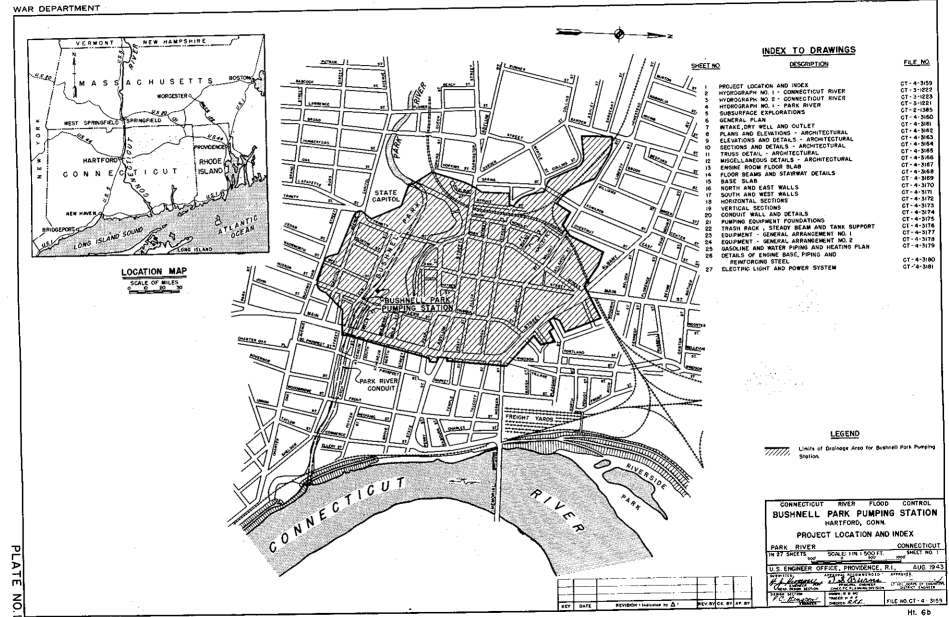
X. PLATES

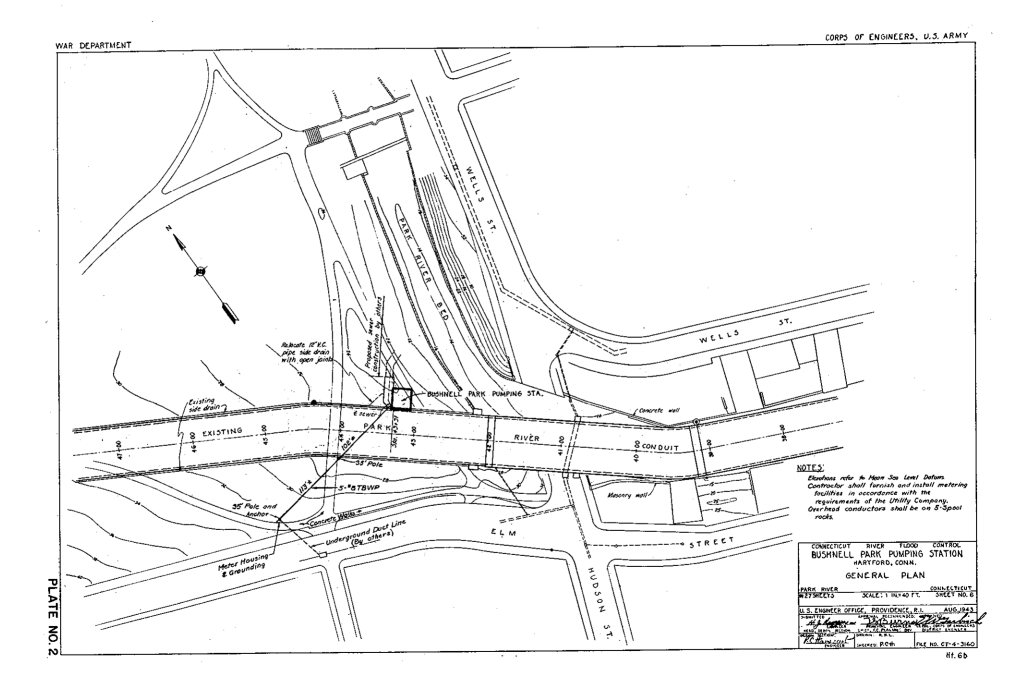
ANALYSIS OF DESIGN

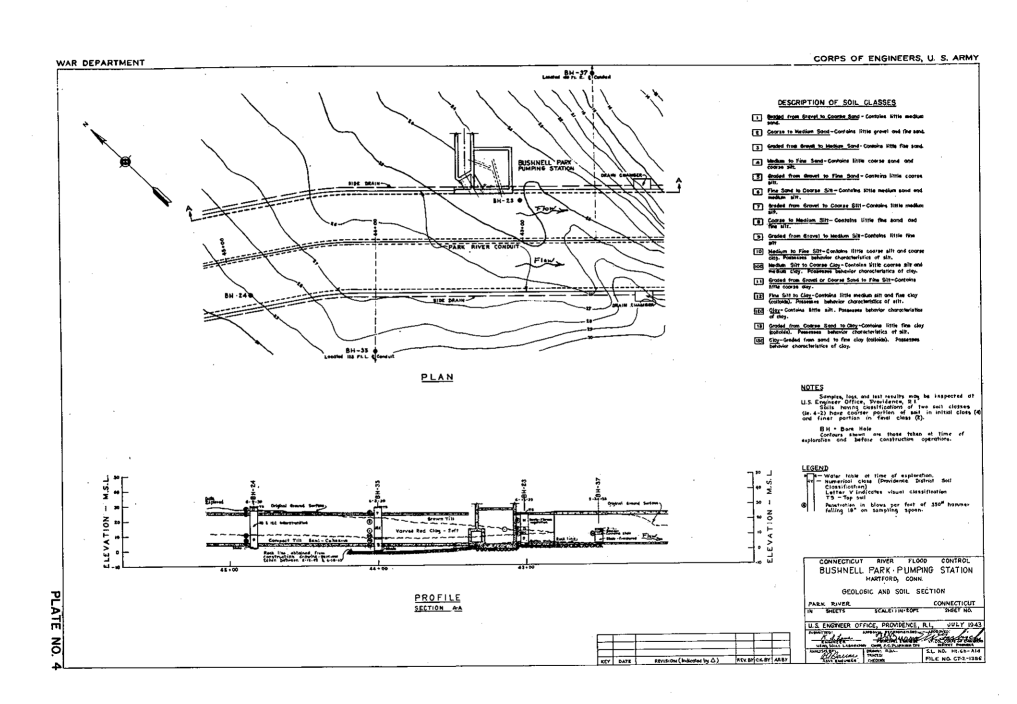
BUSHNELL PARK PUMPING STATION

INDEX OF PLATES

Plate No.	<u> Title</u>
1	Project, Location & Drainage Areas
2	General Plan
3	Sewer Interceptors Plan
L ₁	Geologic & Soil Section
5	Providence District Soils Classification
6	Rainfall Intensity Frequency Curve
7	Stage Frequency Curves
8	Hydrograph No. 1
9	Hydrograph No. 2
10	Hydrograph No. 3
11	Stage Duration Curve
12	Required Pump Capacity Curve
13	Operating Floor Plan (Architectural)
14	Pumping Station Elevation (Architectural)
15	General Arrangement of Equipment No. L
16	General Arrangement of Equipment No. 2
17	Proposed Pump Capacity
3.0	Output of One 76" Volute Pump





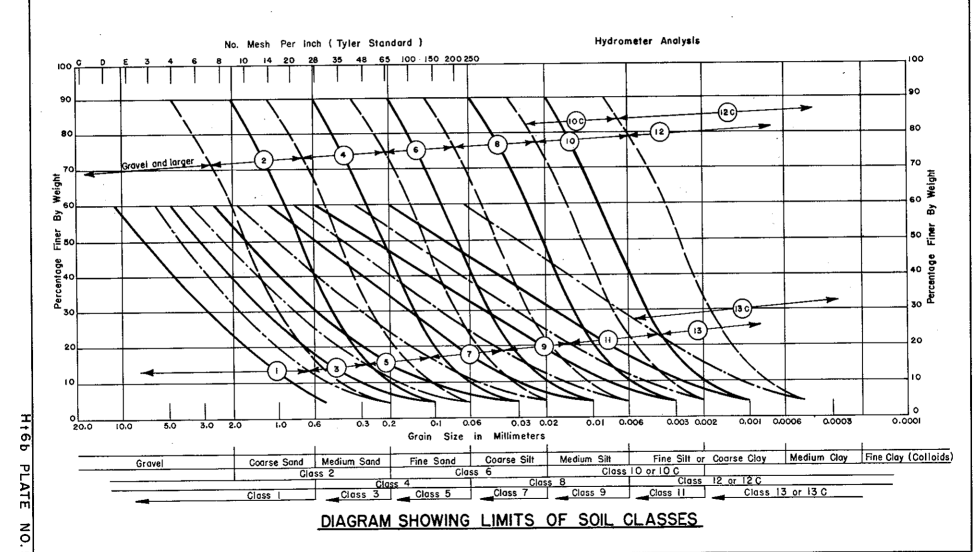


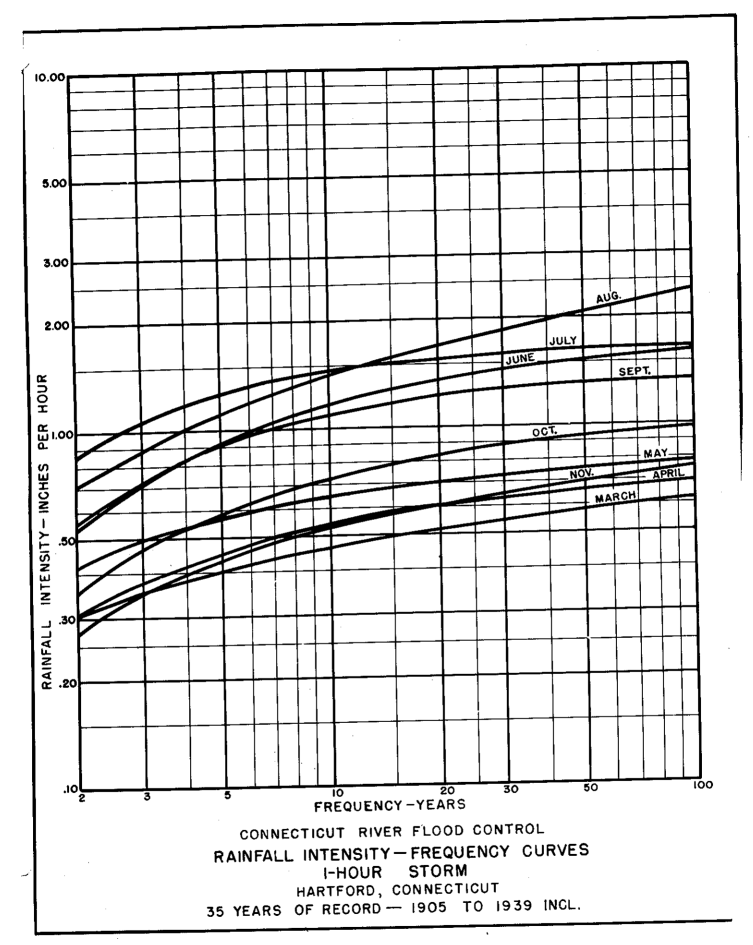


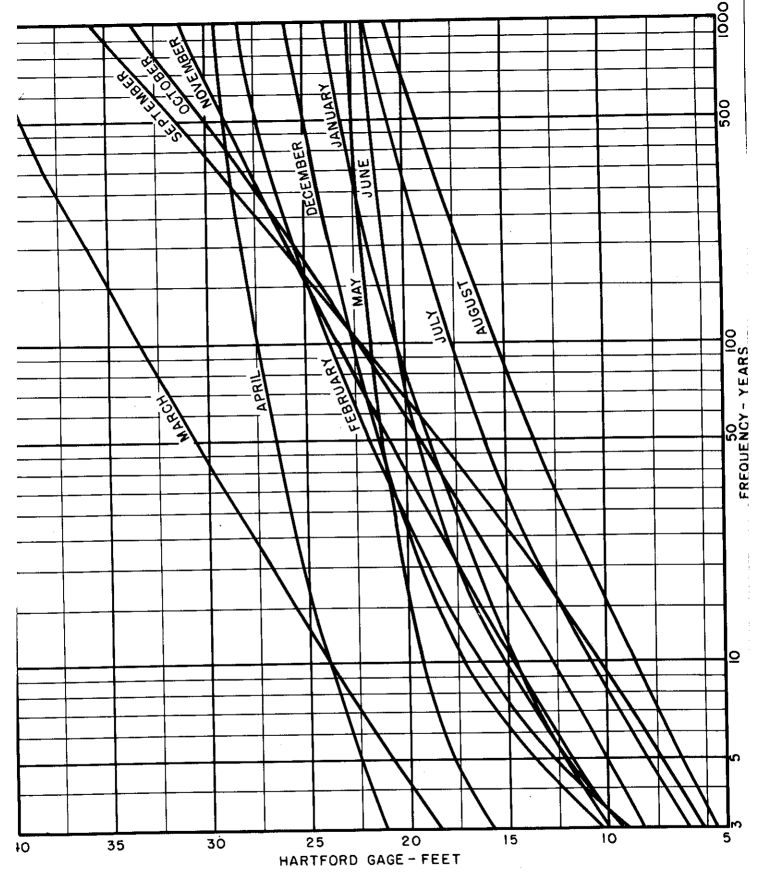
PROVIDENCE DISTRICT SOIL CLASSIFICATION

WAR DEPARTMENT

DIVISION - SOILS LABORATORY





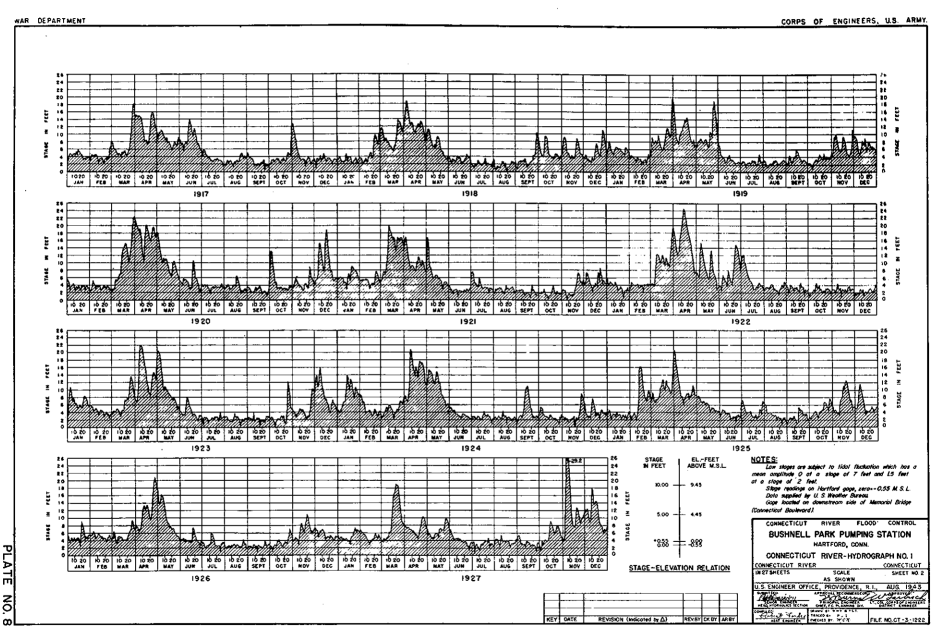


CONNECTICUT RIVER

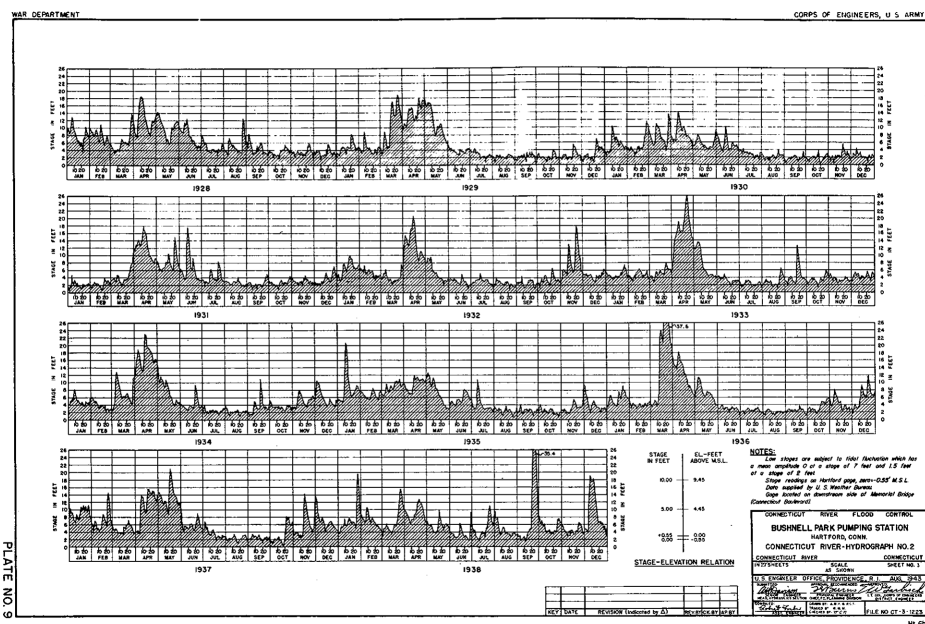
STAGE - FREQUENCY CURVES

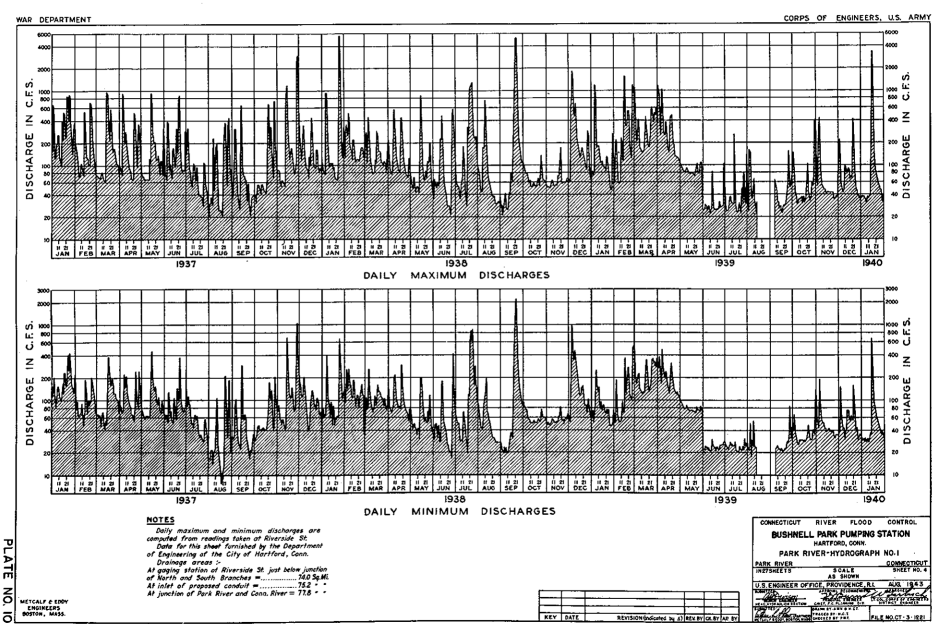
HARTFORD, CONNECTICUT

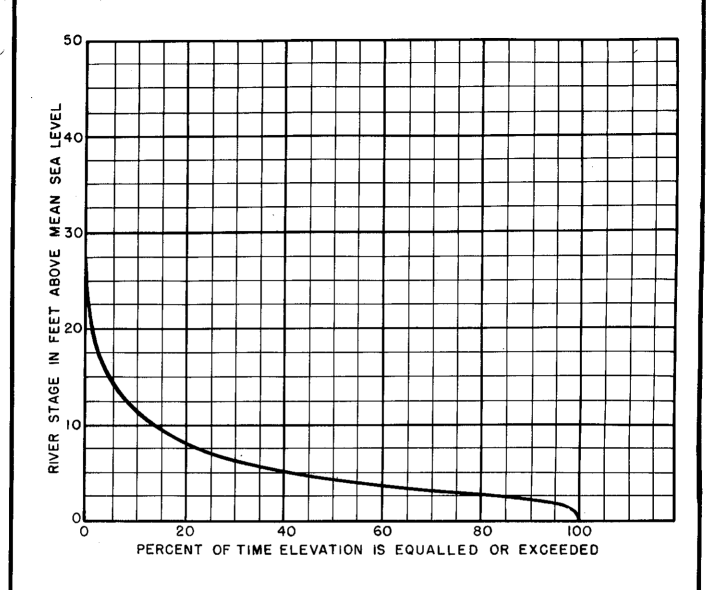
ZERO HARTFORD GAGE = MINUS 0.55 M.S.L.



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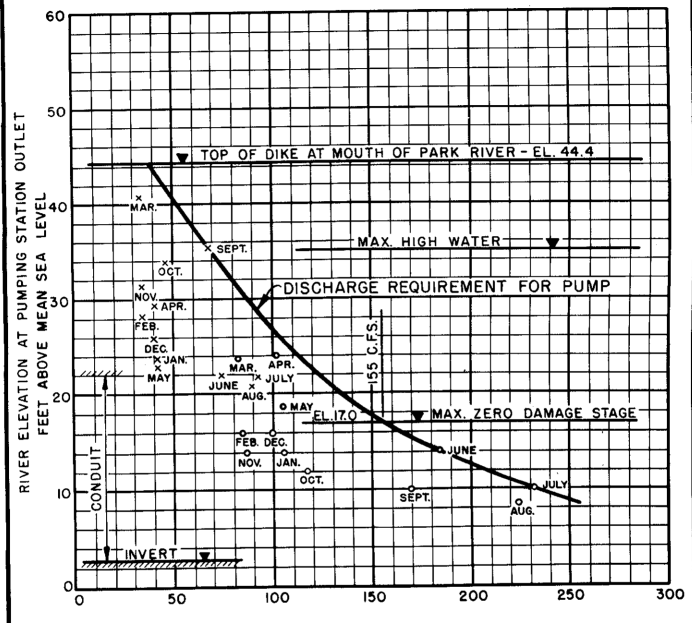




CONNECTICUT RIVER
STAGE — DURATION CURVE
AT
HARTFORD, CONN.

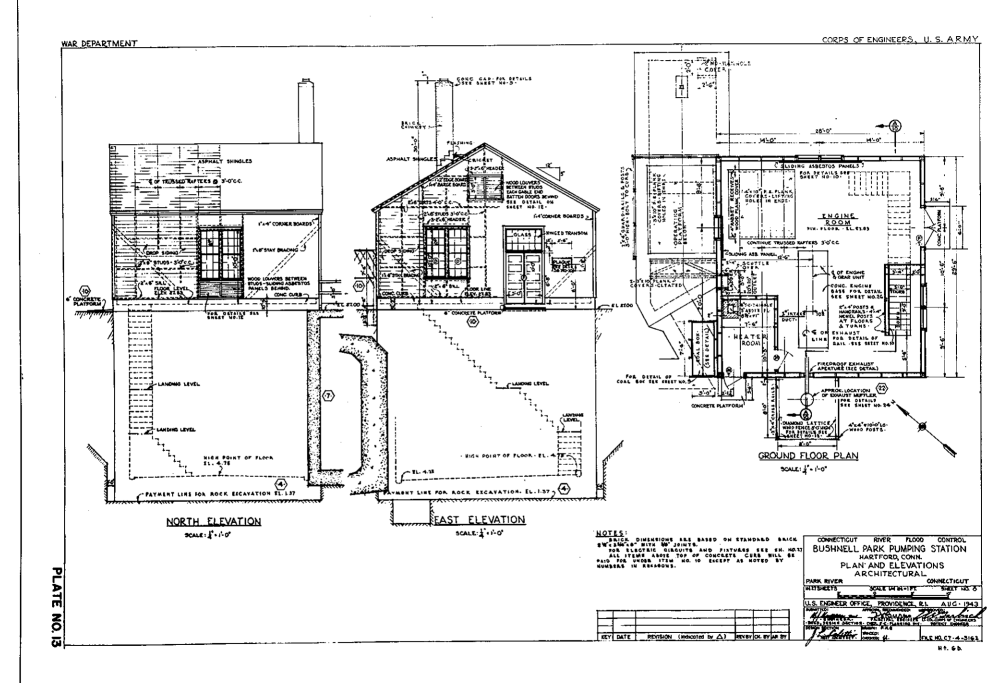
LEGEND

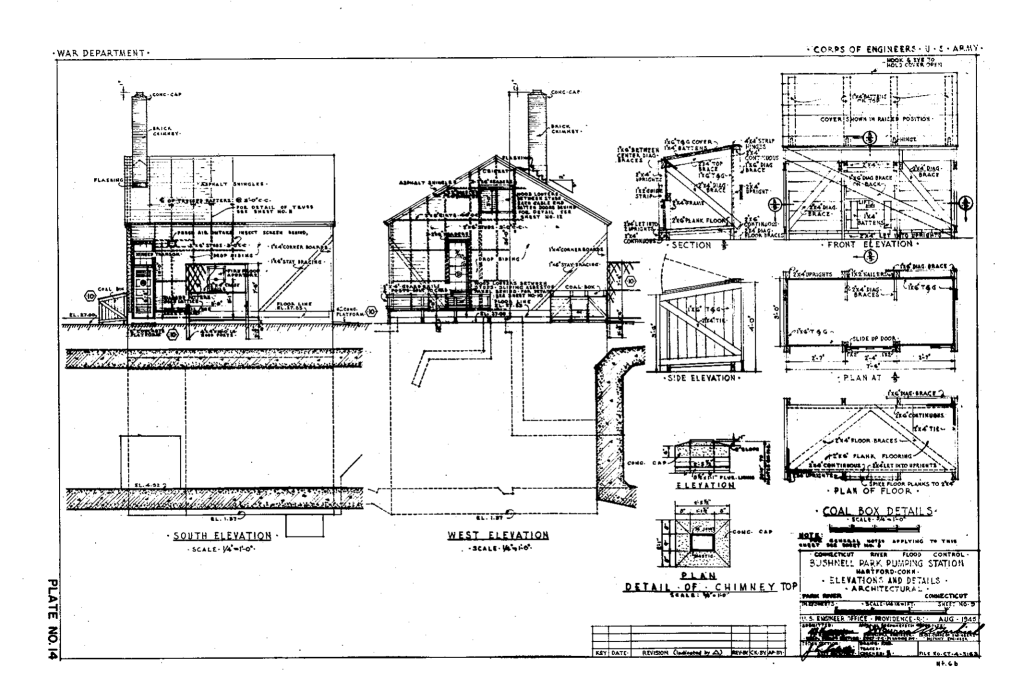
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- × 1000-YR. RIVER STAGE VS. 40 % OF 10-YR. I-HR. STORM

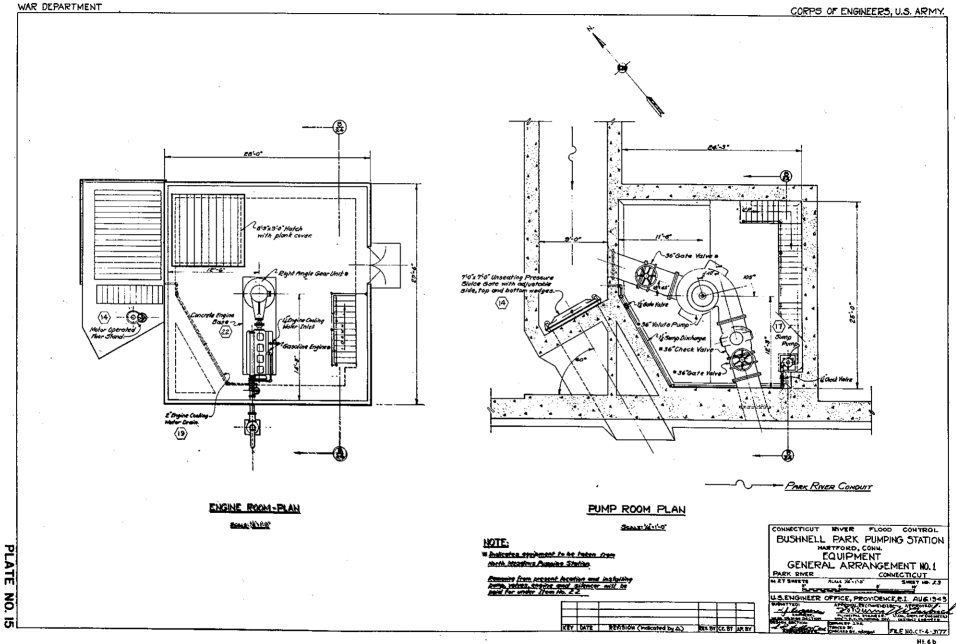


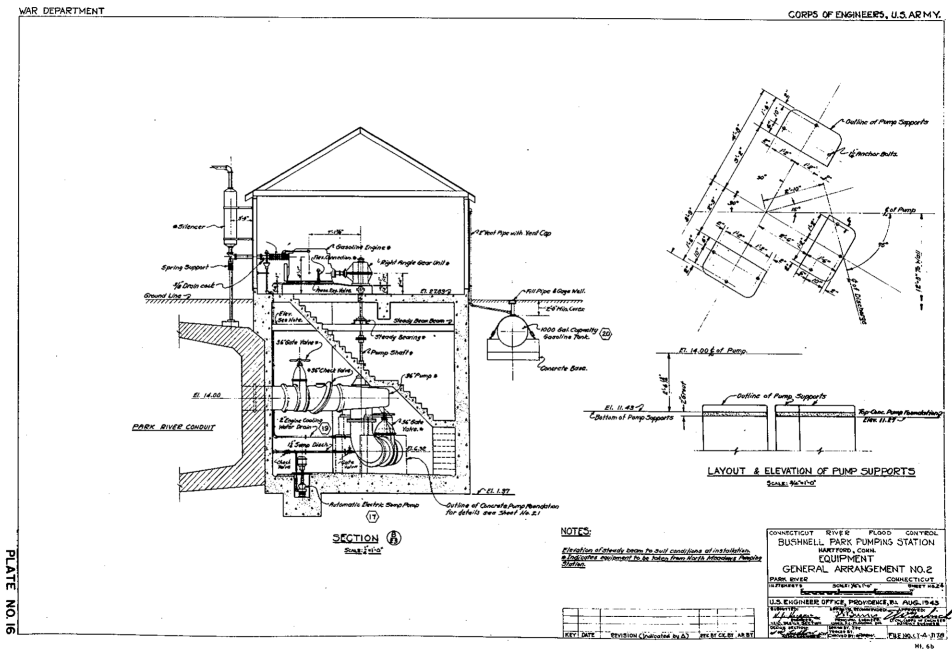
DISCHARGE IN C.F.S.

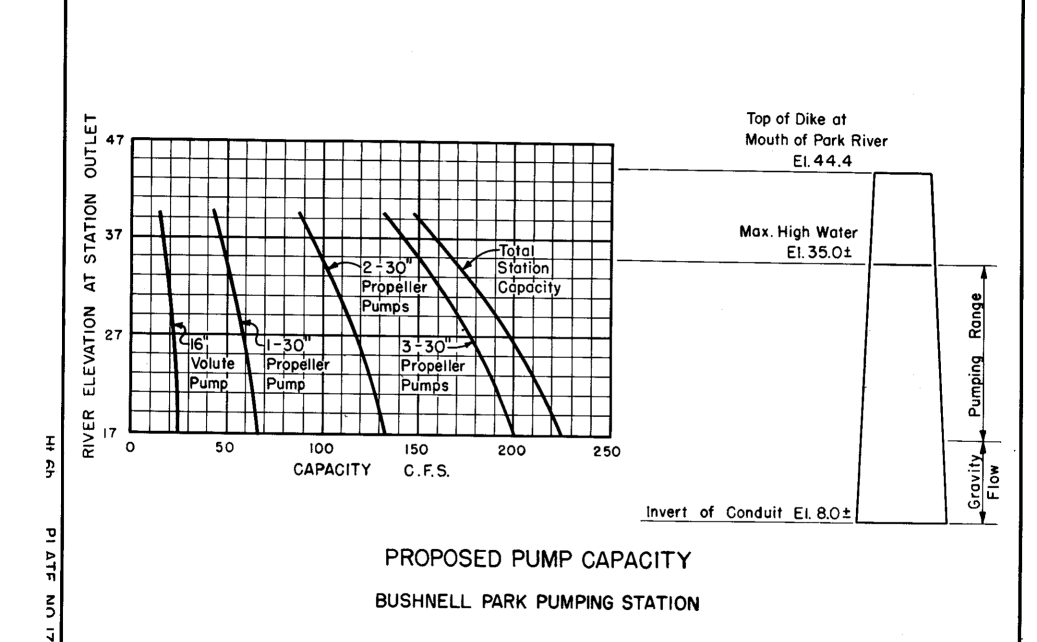
REQUIRED PUMP CAPACITY
BUSHNELL PARK PUMPING STATION

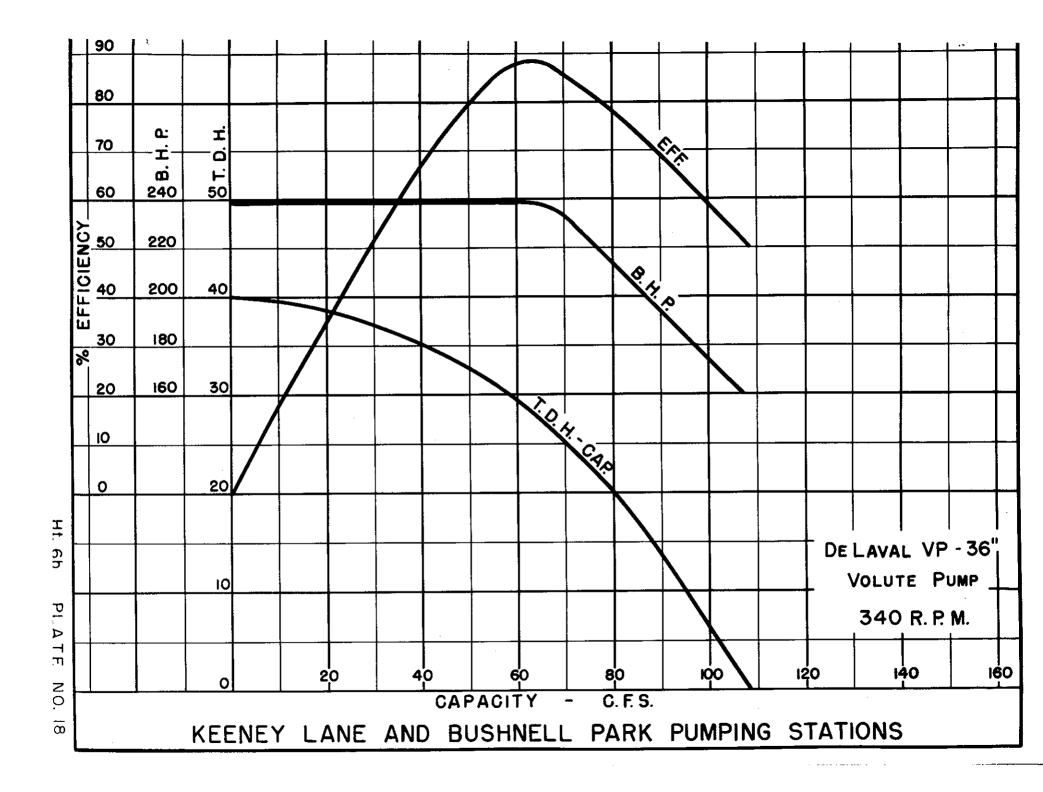












BUSHNELL PARK PUMPING STATION HARTFORD, CONN.

APPENDIX A

Analysis of Detailed Structural Computations

U. S. Engineer Office
Providence, R. I.
February, 1939

BUSHNELL PARK PUMPING STATION APPENDIX "A" COMPUTATIONS

	PAGE
ENGINE ROOM FLOOR	1 - 6
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BASE PRESSURE	17 - 19
SECTION A-A THRU STATION & CONDUIT	20 - 33
SECTION B-B PERPENDICULAR TO PARK RIVER CONDUIT	34 - 38
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END WALL IN RACKING CHAMBER	51
GATE STAND BEAM	52
WOOD COVER PLATES	53
GASOLENE STORAGE TANK SUPPORT	54
STABILITY OF TRASH RACK	5 5

WAR DEPARTMENT U. S. ENGINEER OFFICE, PROVIDENCE, R. I. et Bushnell Park Pumping 5ta. nputed by H. E N Checked by B-4 MIKER CONDUCT

	•			CE, PROVIDENCE, R. I.	- 11		Page	2
:t	Bushnell	Fark	Pumpling	Station		1,1		
	, , ,					,-4		<u></u>
outed by	$\mathcal{H}_{*}\mathcal{F}_{*}$	W. Ch	ecked by	<i>1</i> /2	T>_4_		14/0/1	

WEIGHTS OF FLOOR EQUIP

Uniform Live Load for Slob design

Assume span = 7:0"cc Eng wt= 6000 1000 11

Momenta 300x3.5 - 500x 25 = 144011. 1/2 w (7) 14 44 w. 236 1/10 Use 500 1/10.

Stat will be designed for Like 300 /0.

For beam design floor load = 200 /2.

Assume Stab thickness = 8" N = 100 / p.

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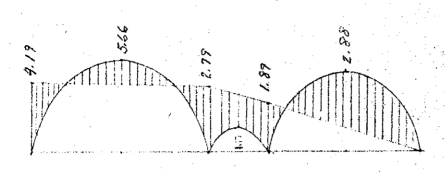
Lord of Engine Engine = 6000# Impact = 60004 Conc. bases 5250 Total = Lod per 15' = 17250_ 745 713 33 Floor stor & 100 840 × 3.33 = 400x 7.58 = 1.97 1K

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

	- 1	
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abject Bushnell Park Pumping Sta omputation Engine Ream Flace Checked by emputed by

5/ab 5-1- (cont.)



Design values used fs = 24000 4/0" fc = 800 of center + 900 at supports

U.S. COVERNMENT PRINTING OFFICE

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-2.79

+ Monz Momis

2.27 2.27

2.00 1.67 1.13 1.76 3.67 289

1.27 1.27

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Sheara React

Required d = 14190 =

Make slab 8" thick for conduits d= 6.25"

4.190x12 24.000x.9x6.25

Use \$ "0 € 10"cc.

2,790 x12 24,000 x . 9 x 6.25

Use \$" € 12"cc

 $\frac{2,270}{12 \times .9 \times 6.25} = 34^{1/0^{2}}$

bond = 10x 2270 124.96-1x.9 x 6.25x

OK with special anchors

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 4

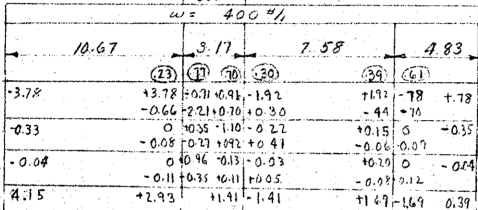
Bushnell Park Pumping Sta. omputation Engine Roam Floor omputed by Checked by

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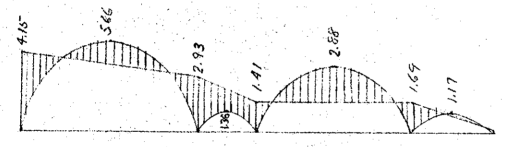
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React, 2.25 4.21 2.71 2.79 .70

$$As = \frac{4150 \times 12}{250 \times 12} = 37^{0}$$
 Use $\frac{5}{5}$ % (5.10 %c.e.)

+1.33

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Eustinell Fack Pumping Sta Computation Engine Room Floor

Computed by H. E. W. Checked by

5/05 5-2 (cont.)

bond = 2190 1964x.9x6.25 = 200 "/s"

5/96 5-8

Moment

400#11

2,950 14

Mar = 400x 9.42 = 1880* V= 1880 33 #/0" OK

2950x12 24000x19x5.25 = 310 USC 5 0 10'c.c

bond = 1880 1.969 x 9 x 5.25 = 202 /m use special anchorage

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Subject Bushnell Park Funzing Star

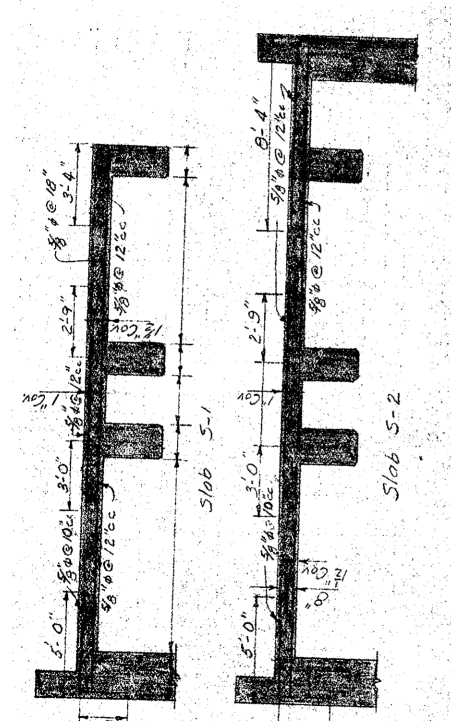
Computation Engine Ream Floar

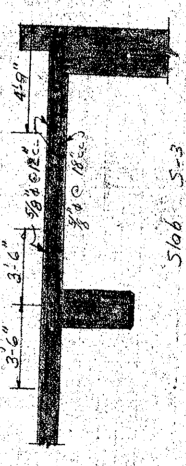
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Checked by

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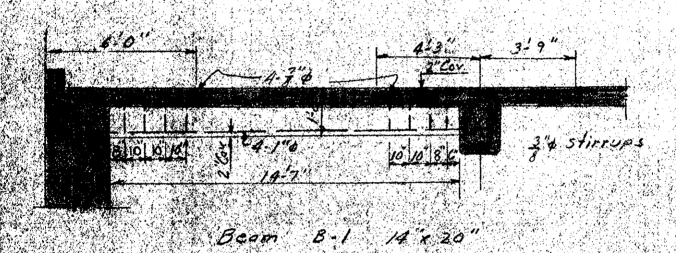
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WAR DEPARTMENT Page 2 U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Bushnell Park Pumping



WAR DEPARTMENT U. S. ENGINEER OFFICE, PROVIDENCE, R. I. Page // ubject Bushnell Park Pamping Station computation Engine Prom Floor Beaus Date 6/5/43 omputed by H. E.W. Checked by 11/1/2 Beam B-2 Try a beam 12" 18" d= 155" Wt beam 1x 83 x150 = 1254/ Fl. Id . 4.25 x 300 = 1275 % Flid. 1.67 x360 = 501% FR: 1400×8.33 + 500× 4.25×2.12 + 500×3.42×14.96 = 13,465 R. + 1400x 8.33 + 500x 4.25 x14.55 + 500 x 3.42 x 1.71 = 13,690 Point O shear 13690 - 500× 4.25 - 1400X = 0 X = 8.26 Max M = 13690x8.26 - 1400x8.26 - 500x4.25 x6.14 = 53,000" d regd by Shear 13690 = 10.55 moke d= 15.5 Investigation for T beam action , NA in flange, design as rech bm. 53000 x12 = 19 0" Use 3-1" bors

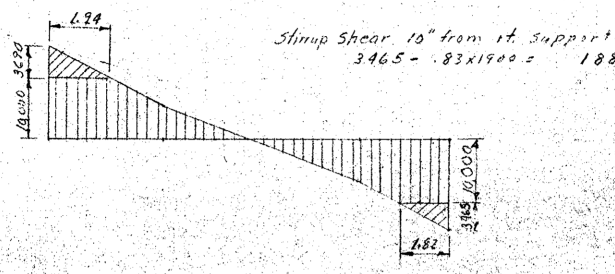
29000 × 9 × 15 5

4 = 13680 = 104 H/pl

Shear taken by cone = 19x60x12x15,5 = 10,000" Stirrups ore regid

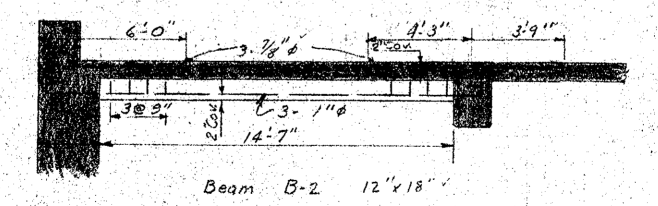
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Shear Diagram



Stirrup spacing

·22×14500× 9×15.5 1885 spacing at 4", 9", 9", 9" both sides



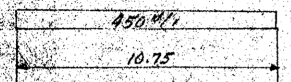
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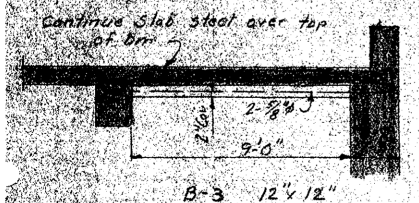
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4				200		<i>i.</i> ::::			2.5	-	: /a		V 1	100	ڪ ڏو	0.12				- 1	ι×.	11/	· 19	1							-	• •			/	· ~	1 2	·		
•	1834T	for it	IЪ	÷ .		100	150 L	1	/ i.	75			22.5	- C	h	eck	rec	i by	V :_	10.4	' Ľ.	11		Ĺ	300 S			A	D	ate	9			. 6	/		. 9	.5	- 7	
	-5-7	S	10.00	7.7	2			₹, ₹		7		7		5 . / T	51 .				7	1			- 77							22.7					-, -	~- , -				

Beam B-3

Assume 2-0" 5/66 lead 2014 per 11 = 200x2= 400 50 450 41.





insert B	ushmeN Pa	WAR DEF U.S. ENGINEER OFF	The state of the s	And the control of th	Page /3
	Engine	Room Floor Checked by	Begens		7-43
Вe	im B-4			D.S. GOYKRHMERT PA	UNTING OFFICE 8—10528
	isume Bec	m 20"x 40	· w/=/	67x 2.67x150	= 670%
	(4.31 + 4.27) 3	190 + 670 -	2470 %		
	4:37x:215+	167×300 +670	× 2110	2	
	10.66		17 8	7.58	4.83
		4			
	2//8 %/			24807/	
			6+310		
R					Re
				3 = 19,700	
		-2 = /3,465	in the first		
1. M.			26.25	19,700x 15.58 + 19,700	×12.71 +11,900×4.83
RR	中国的公司的证据	52, 800# 488+2480×16.	5 18 + 1970	0x 10.46 + 19.700×13	83 + 11.900×21.42
			26.25		
		60,000#			
	int a She	96 = 1241	from RR.		
M	ax Mom =	60,000 x 12.41-	11,900 x 7.5%	8 - 2480×12.41 ² =	464,000
7	- Boom Des	197 Hd + 3C.52	0.286 = 1	1.5	= ,2/9
	0 = 1/2 x 26	25×12 +20 :	46 "	4 36.3	
			그림 사용 그 여러 있다. 16	3 (1858 - 1926)]	= 106
李沙林 3000000	64 24 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5		中国特別的政策		

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

	Page	,	14

sect Bushnell Park Pumping Station mperation Engine Room Floor Beams mputed by H.L.W. Checked by W/1/3 Date 6: 7- 42

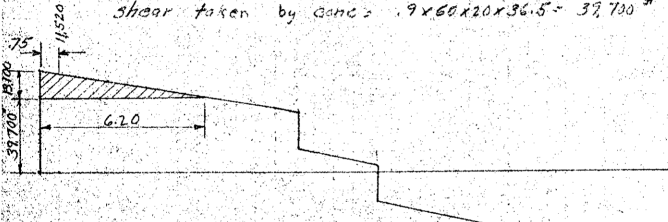
Beam B-4 cont.

$$p = \frac{800}{24,000} \cdot 213 \left(\frac{.572 - .213}{.572} \right) = .00445$$

As = .00415 x 46 x 36.5 = 7.50 0" Use 8. 1" bars

Shear Diagram

Shear taken by cone : 9x60x20x36.5- 39,700 "



Stirrup spacing on left side

No read = $\frac{11,520 \times 5.45 \times 1 \times 12}{22 \times 24000 \times .9 \times 36.5} = 2.2$

Spacing 7", 17", 20", 20"

Stirrup spacing on right side

spacing 5", 10", 12, 18", 20"

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 15

omputation Figure Res. Floor Bears
omputed by Mile Checked by W114 Date 6/8/43

Points of bonding

$$4.00 = (52.800 \times - 21/0 \times^{2}) + 2$$

$$24000 \times .9 \times 36.5$$

$$1055 \times^{2} + 52,800 \times = 4 \times 2000 \times 9 \times 36 5$$

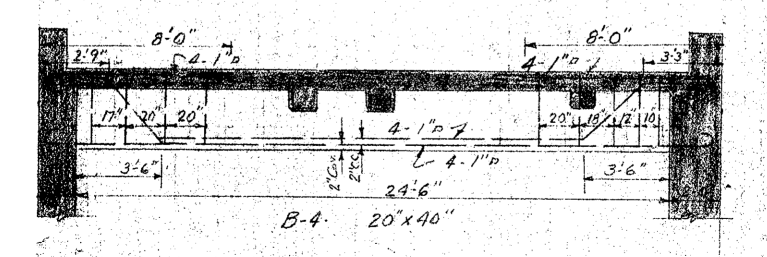
 $\times^{2} - 50 \times + 256 = 0$
 $\times = 50 = \sqrt{50^{2} - 4 \times 256} = 5.8$

$$4.00 = \left(60,000 \times - 1480 \times^{2}\right) + 2$$

$$\frac{24600 \times 9 \times 365}{2000}$$

$$x^2 - 48.3x + 203 = 0$$

$$x = 48.3 \pm \sqrt{2340 - 812} = 4.6$$



U. S. ENGINEER OFFICE, PROVIDENCE, R. L. Page

11/1/2 - 1/2 200 # 1/2 200 # 1/2 200 # 1/2 200 # 1/2 200 # 1/2 200 # 1/2

11 = 1/2 1/2 0 = 1/2 1/2 200 # 1

Comment to soon 8-11" And Advisory

Load - 2007 18 = 215 #/

M: 1 = 15 x 70.00 = 2680 14 S = 2680 x 12 = 2680 1000

State of the state

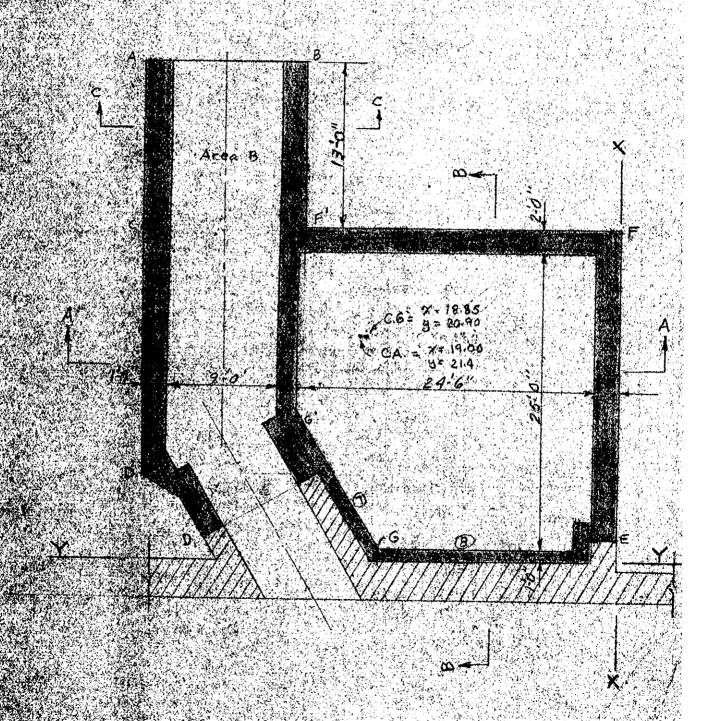
Page 17

TVAR DEPARTMENT

U.S. ENGINEER OFFICE, PROVIDENCE, B. I.

Subject Dushing Station

Supported by H.R.V. Chest



U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

P			100	:	1	Я	٠,	 ٠.
P	38	е			/	Ç,	-	

putation Base Brossura

Date 9.7.231.7.3

II S GOVERNMENT DRINTING OFFICE 3

					14	
Description	Dimensions & Unit Wt.	weight	Atm	X- AXIS	X	Y Axis
Fl. Slab	25.0 × 24.5 × · GT × 150	+ 61.5	14.25			
	875× 9×85	- 6.1	21.28	- 142	. 21.6	
	5.5 x 10 x , 67 × 150	- 5.5	24.4	- 134	4.3	- 24
	3.3×9×167×150	3.0	3.58			- 26
Beam B.	반기 하는 그는 그는 음악하면 하게 하는 것은 이 사람들이 없다.	+ 2.6	13.42	+ 35		l
To Year	146 x 1.17 x 1 x 1.50	+ 2.6	16. 59	† 43	8.3	
Beam B.Z	1x :83:x 14.6 x 150	+ 1.8				
Beam B-3	1x 33 x 875 x 150	1+ 4.4	17.0°		21.6	
Beam B-4	2.67x 1.67 × 24.5 × 150	₩ 16.4	14.25	2.3	1647	
Stairs	14×3.33×.47× 150	4.7	8.5		24-4	i i
1. 1. 1.	28 × 3.33 × 67 × 150	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6		14.5	
Wall FE	2 x 28 x 26,33 x 150	+ 223	1.0		14.0	1
Wall FF	2 x 26 x 26.33x 150	•	15.0		27.0	
WallEG	1x 18 x 26,33 x 150		11.0		0.5	
Wall FG	1.5 × 19×26,33 × 150		27.25		2 19.0"	1
Wall G.G	13×1×2633×150	100	23.5	<i>y</i>	6.0	
10. 6.6	642 x 2633 x 150		27, 5 th		19.0	From the first transfer of the bright
Wall B	13×1.75×24 ×150		27,17		5 34.5	1. 1. 1. 10. 10 10 10 10 10 10 10 10 10 10 10 10 10
Wall-AD	35x1175x24 x 150		31,83		24.5	■ 1 + 10 = 5.5 + 107 + 13 + 1 = 1 + 1.
Wall AB	3×1.5 × 15 × 150		32.5		4025	late a la l
Well De	3 x 1 2 x 13 x 120		31.0			
Wall D.D.	1x 11x 6 x 150	A second of the second of t	35.00			
Rate PL	(6) 1×4 1×150	形し ショントはご マンド・アルスピ	32.5	4	21.5	
	"48 1'2 x 10" 2 X120.	31 1 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	32.5		15.0	
Coso R4.	29×1×13×150		32.5			a contract to the contract of
100000	AXTX ZX 150		30-3			48
Wt. Eq.	4x 11 3:13 Q X 100		30.23			331
Balld Wall		P	. 13,	1		
3.5	73630 × 256		14.0		28.0	108
i iz iz	iso xile		28.0			
Gegr Unit			15.0		13.25	66
GOS EM)5.0		6.25	38
Enzy, Base			15.0			1
5), Kate		10.4				
S.G. Stard		1.5				
Trash Back			33.0			20060
		13043		27,226		24,499

 $1.8 \quad 27.234 \quad 120.9 \quad X = \frac{24.500}{13.00} = 18.85$

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Bushnell Park Ramping Station

computation Base Pressure computed by HEW Checked by

Descript.	Dimensions	Ares	Arm	Moment X. Axis	Ain	Moment
Area	2 × 26	52	1.0	52	15.0	780
Area 2	2 × 2 4 5	49	14.25	697	27.0	1325
Area 3	15×1.75	25.3	26.83	706	32.5	855
Area 4	175× 34	59,5	37.83	2250	24 🗇	143.9
Aren 5	2 × 6	12	35.0	42.0	5.0	60
Area 6	6 × 3	18	24.5	477	0.81	180
Area 1	9×1	9	22.0	198	4.0	36
Anon 8	17 × 1	17	12.0	204	0.5	9
Aren 9	3.5 × 1.5	5.2	2.75	14	175	9
Area 10	1.5 × 13.5	20.3	27.25	553	17.25	390
	And the second s	267.3		5571		5074
			in the second			

 $\frac{5571}{267.3} = 21.4 \times \frac{5074}{267.3} = 19.00$

as conter of small areas is almost in the same position as conter of growthy of lead. It will be assumed that their will be assumed that bose oceas

$$P = \frac{1,300,300}{267.3} = 4,860 / n'$$

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page	20	
x axe		

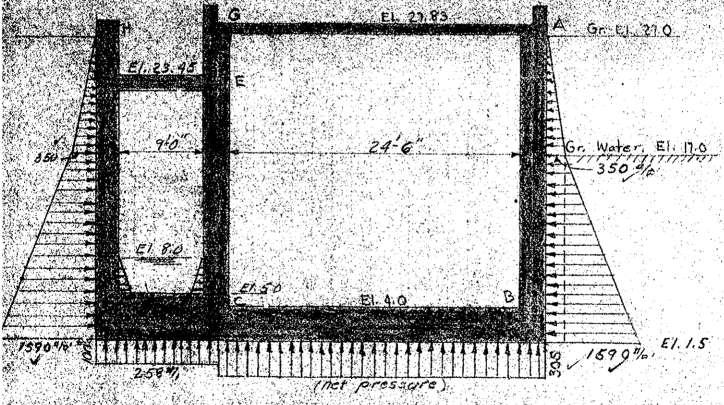
•	. 85	,			L.		1 1 .e					· .	110.00	0.00			1.21	- '												·	. ~~	·	- 27/1 E.	
	•	, - 4		10	B	u.	sh	'n	-	Her .	F	إسر پد	k .	_ _	ץ ג ו	4	ار ارد	ma	. 2	•	342	141	<u>ب</u>	N. 1				*	1.11					
77	/JE	L.				×2.3					- Labor		 رز	370		<u>†</u> -	=	13		.,		4) 3							 			-+		
άŻ	dr	úi	ati	on			وزر	٠.	11	1.1	Z	A:	1			122	-62	6.	21	01	10	17	90	60	121	2011	7	٠.,	. 15				:	
1	35	k :				4.7	3	3	ee.	64			100					4	11	N.	P ,				- 5	Da Da	.,		 61	, ·7	12	2		
X	Wh	ut	ed	k y		155		124.	1	<u>.</u> Y			4 ja . 🖣	Che	eck.	ed	ŊУ	14.0	. y		<i>j.</i>	·				Da	te		 5/.			 		

GOVERNMENT PRINTING OFFICE 3—10528

Oplift due to mater at El. 17.0 4 considering bottoms of base slab at El. 15 = 15.5 x 62.5 = 967 1/21 -

There is no may pressure at base of walls. Assume base state supported at walls + subjected to an upliff squal to hydrostatic head

CASE I. Water at El 80 in conduit



LOADING DIAGRAM

Base Pressure & (62.5x155 = 150x25) 25 = 308 % 1 / 1976 - [9:5x150+9x62.5] = 1970 - 1712 258 ** /

Dry Earth, Pres = 10x 35 = 350% V Set Earth Pres : 185x80 = 129096 V

H STENSINEER OFFICE, PROVIDENCE, R. I.

Page 21

Bushnell Perk Fusion Station

Date 6/12 43

Cartie Cartie

POST CONTRACT

	تنطفست ستثد		وكاستنب
Member de July		1. 16	
-LAN LEN UNIVERSE 197 46		3.5	
When I was the second services of	6 V	64	\$10
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1300	43.44	
	8.(2.8	400
有关,我们就是一个人的人,我们们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人,我们就是一个人的人,我们就是一个人的 ,不	3,9	1.8	
ELECTION SECTION OF THE PROPERTY OF THE PROPER	1 2. ,0	8.4	
1: 1: 1: 12 12 12 12 12 12 12 12 12 12 12 12 12	3.4	4	5
1 2 4 8 4 4 6 6 6 1 1 1 1	78	\mathbf{O}_{i}	
	St. 12 62 6	1.00	3.30

Page End Moments .

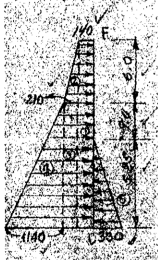
Mender AB

U.S. ENGINEER OFFICE, PROVIDENCE, R. L.

Page 22 Bushnell Pack Fumping Sta mputation Section A.A. thru 519. + mputed by HEWA Checked by Y

Caso I cont. Member CE

FD Member



$$[M_{p}^{2}] = \frac{304!(5-3\times10^{4})}{100} \times \frac{1140\times14.25}{140\times14.25} \times 20.25 = \frac{7.85'''}{1000}$$

Member Filts
$$M_F = \frac{140 \times 4}{2} \times 1433 = 136^{15}$$

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Moment Dist. Diagram

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

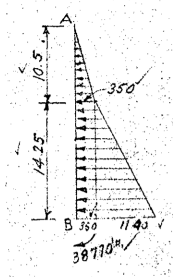
Page 24

ject Bushnell Park Parapiring Sto.

putation Section A-A thru Station + Conduct - Shere's

aputed by H.E. W. Checked by 11 11 9 Date June 16/993

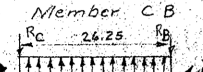
Cose I (cont.) Member Al



 $R_{B} = \frac{10.5 \times 350 \times 12}{38.020} \times 7.01 + 14.15 \times 35.0 \times 17.52 + 14.25 \times 11.40 \times 1200$ $+ \frac{38.020}{24.75} = 12.200^{11} \times 1200^{11} \times$

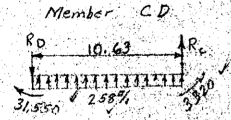
RA: 105×350×1/2×175 + 1425×350×7.12+1425×1140×2×42

-<u>38770</u> - 2945 * 1



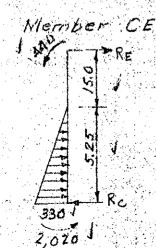
RB = 38 770 + 365 × 26.25 × 13.12 + 53 45 = 5 280 + 26.25 ×

Re: \$340 + 305×26 25×13.12 - 38720 . 27 30*



Rc= 3,320 + 258 10.63x,51.32 = 31,550 ,-1,280

RD = 31,550 + 258*1063×532:3,320=+ 4 620*



Rc = 2020 + 440 + \$30x/2×5.25×1450 = "q17"

Re: 336+4×5.52×1.75 - 2020-440 10 - 3004

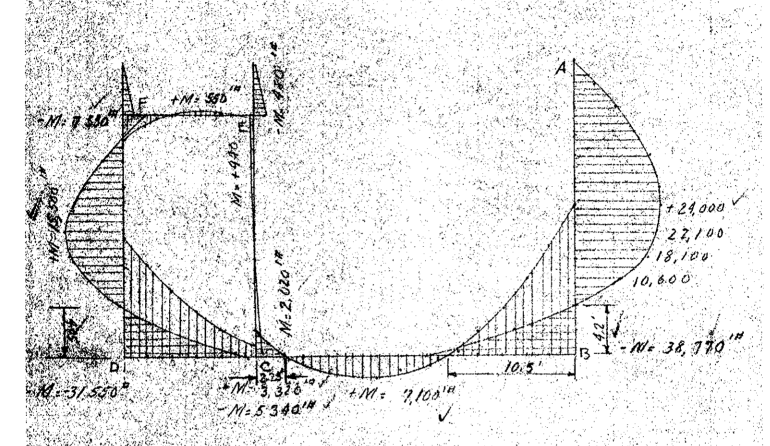
WAR DEPARTMENT U. S. ENGINEER OFFICE, PROVIDENCE, R. L. Page 25 et Bushnell Park Pumping Station imputation Section A-A then Station & Conduit . - Shears imputed by H. E.W. Checked by W. 17 7 Date Case I (cont.) Member FD RD = 140x 20.15x 10.112 + 6x210x/x 4 +210x 14.25x 13.114 + 1140×14:15:// × 15:50 + 3 1,850 - 0350 - 330×5 151/× 15:4 10000 RE = 1140 x14.75 x x 4.75 + 210 x 14.25 x 1.12 +210 x 6x / x 16125 + 140x 20,25x 10,12 = 380x5.25x /x 1.75 + \$550 - 31,850 313301 Member Re + 300×1063×504 = 900-2550 = 900 Member FH contilever - 140x Member EG

U. S. ENCHNEER OFFICE, PROVIDENCE, R. L.

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oject Bushacil Fork Sunaping Station
imputation Section A A thru Station + Conduit
imputed by H.E.W. Checked by Y. N. 4 Date 6/2//43

Case I (cont.)



Moment Diagram

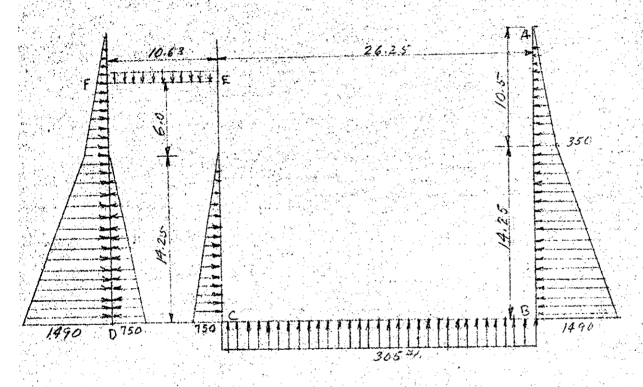
U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 27

nputation Section 4 A thru Station 2 Conduit

nputation Hit N Checked by NWY Date 7-2-43

Case II Water in Conduit at El. 17.0
Loading dagram



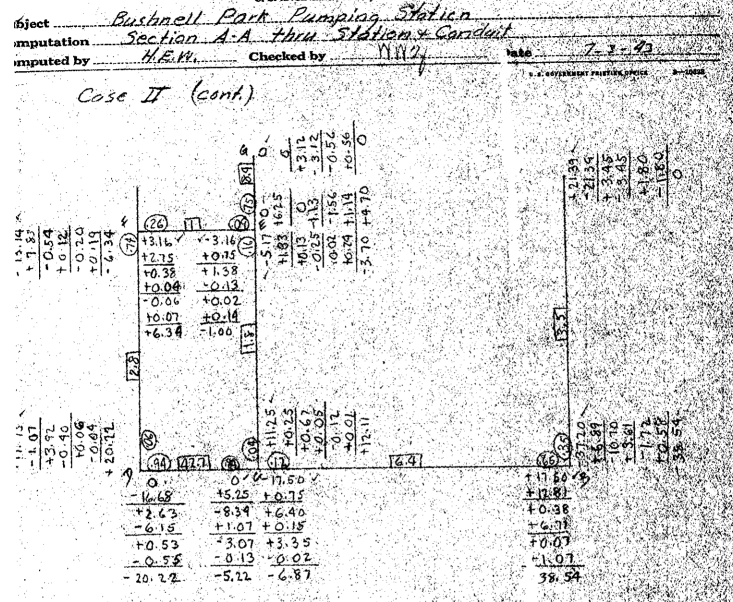
Fixed End Moments CE

 $M_{E}^{F} = \frac{705(10-10\times705+3\times705^{2})}{30} \times \frac{750\times14.25}{2} \times 20.25 = 11.25$ $M_{E}^{F} = \frac{105(5-3\times705)}{20} \times \frac{750\times14.25}{20} \times 20.25 = 5.17$

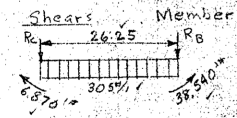
Fixed End Moments DF MF = 4.80 + 0.42 + 6.63 + 17.15 - 11.25 = 17.75NIF = 4.80 + 1.54 + 4.72 + 7.85 - 5.17 = 13.74

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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CB



U.S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 25

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aloss		1/4	Sta	Lion	* Cond			
AND SECURITY OF THE PARTY OF			1 5 3 4 W	WZ		Date	7-3-	43
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6. STYREBERT PRINTING OFFICE 2-10525

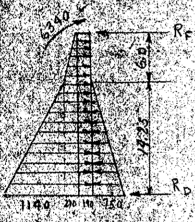
Sheers Case II (cont.)

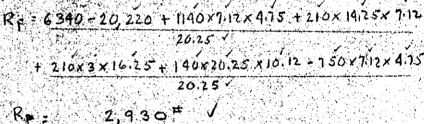


$$R_{C} = 12,110 - 3,700 + 750 \times 14.25 \times 15.50 = 4500$$

$$20.25$$

$$R_{C} = 3,700 - 12,170 + 750 \times 14.25 \times 4.75 = 3840$$





300% (%)
[INVITATION | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1

$$R_{E} = \frac{1000 - 6340 + 300 \times 10.63 \times 5.31}{10.63} = 1090^{4}$$

$$R_{F} = \frac{6340 - 1000 + 300 \times 10.63 \times 5.31}{10.63} = 2095^{4}$$

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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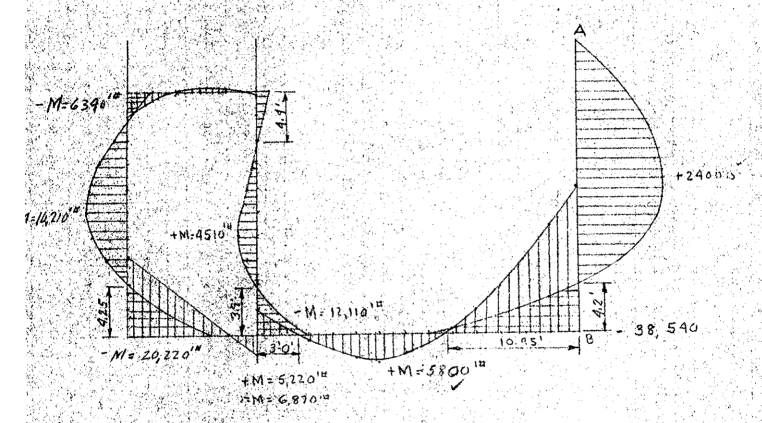
ibject Bushnell Park Pumping Station

omputation Section A-A-them Station & Conduct

omputed by HE.W. Checked by Date 7-3-43

CASE II (CONT.)

Moment Diagram



	WAR DEPARTMENT U. S. ENGINEER OFFICE, PROVIDENCE,	R. I. Page 31
ibject BUSHNELL computation Scation	A-A theu Station & Can	R. I. Page 31 Stations of Manages Date June 29, 1993 U.S. GOVERNMENT PRINTING OFFICE 3-10523
omputed by	Checked by	U. S. GOVERNMENT PRINTING OFFICE 3-10528
Wall AB		
"我们的是一个事,我们们的特殊,这样的,也是我们的人的特别,我		Assumption's At. Support
Max pos	mom = 24000 14 V	R= 900 K= 31 K= 125
		fs: 24000 j = 9
of read - 1/38	\$70 - 17.6 V	At conter
170-12		At Center £ = 800 K = .286 K = 108-
d regd = $\sqrt{38}$. make d =	20.5"	FS= 24000 J= 1976
Nec. steel -	38976×12 = 1.	05 0" / Use 1/6" & @VE" 60
	24,000 x . 9 . x 20,5	
Pos. steel =	$\frac{24000 \times 12}{24,000 \times .9 \times 20.5} = 0$	0.65 Py Use 7/8" d @ 11"cc.
Shear at to	p of base 3/ab - 1490+1390×125=	= 10 400 TV
v = 1	10,900 = 47 1/p" 0	
40 2 5.	10400 V = 1031 1/2 80 x,9 x 20.5	
Base Slob	BC	
Max pos	BC mon = 7,100 m mom at B = 38,74	0'# of C 6,870'#
d regd =	138,770 = 17.6	noke d = 26.5 v
neg steel	at B = 38,770 x12 24000x.9x25.5	= .85 " use / " e 6 ez
pos. steel	7100 x12 24000x.9 x 25.5	0.14 p" USC 3" pe 12"cc
5 hear at	face of woll AB	9.75 4
v =	121x.9x25.5 = 18.1 0/00	

Page 32 U. S. ENGINEER OFFICE, PROVIDENCE, R. I. bject Bushnell Park Pumping Station omputation Section A-A thru Station & Conductor Design of Members omputed by H. E.W. Checked by W. W. Date Jane 21, 179 B. S. COVERDMENT PRINTING OFFICE Base 5/ab BC 40 = 4975 = 441/2" -10 = 2790 2,356×9×25.5 = 52 4/21 2790 Wall CE Max nog. M= 12,110 +M= 4510 regid d= V 12110 = 9.85" make d= 14.5" As: 12,110 x12 : 46% ose 2" o viote at bese 24,000x,9x 145 on cond. side + 4" o in both faces after that Base Stab CD Nbx Neg Nl= 31,550 As = 31550×12 = 470" Use 1/000 1:000 40 = 4020 - 50 % OF Max Neg M = 31,550 pos M = 15,550 18
regid d = \frac{131,550}{125} = 15,90 make d = 17.5 neg steel = 31,850 x12 = 1,000 use 444,4 else pos steel = 15500 x 12 . 49 " Use 314 @HEE
24,000x,9x17.5 Shear = 10,000 - 1400x 2.25 + 2.25 x 190 = 6470 6420 = 34 /100 OK N= 6420 Uo = 6420 - 80 1/2 00 1s at F = 7550×12 = 24 " Use 1 00 1-0 ce

IL'S ENGINEER OFFICE PROVIDENCE R. L.

Page 13

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a) L	4	×			Ŋá.	. 4	7	11	N,		5				Z.	:	Ü		ĵÝ.	ż,	v	7.		4		37	7	1	1	ż			5	2	7	7	ł,	.,	,	رمة	Ċ.	ζ	z.	7	6	<i></i>) } }	12	1	4	Ž.	ž	Ä,	7.3 7.3			 . 7					_دد			77		
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s. s. government Printing Office 3-108

Trash Rock 5/46

regd # = \[\frac{7550}{7550} = 7.75" \] Moke d = 9.5" \]

Neg As: \[\frac{7550 \times 7.75" \times 24 \times 12"cc \]

24.600 \times 9 \times 9.5 \]

Pos As: \[\frac{5}{8}" \times \times 12"cc \]

Use \[\frac{3}{4} \times 12"cc \]

Use \[\frac{3}{4} \times 12"cc \]

Use \[\frac{2210}{12 \times 256 \times 9 \times 7.5} \]

Vo = \[\frac{2210}{12 \times 9 \times 9.5} \]

21.5 "/\times" OK

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 339

Fumping Station - they Station & Conduct **光た火** Checked by mputed by ,01,-62

Page 34 U. S. ENGINEER OFFICE, PROVIDENCE, R. I. Moset Bushnell Park Propping Station mputation Section Bes 4 to Fork River mputed by A. F. M. Checked by Looding Diagram Vater pressure 1, WOLL DC be ligured hydrosteli Bose Pressure (62.5 x 1555 - 150x 8.5) 44 = 290 %" Fixed End Moments Member AB 11/ 13 - 3770 1 (See page 20) Member BC MR = Mr = 1/2 290 x 26.5° = 17.0 18 Member CD (10-10x.515 +3x 5752) , 328x/425 x 2475, 190 Mor: 575 (5-3x 575) x 328 x 14.25 x 29.75 = 2.83"

H.S. ENGINEER OFFICE, PROVIDENCE, R. J.

Page 35

	Line of the state	54.	Jan Barra
sject <u>Bushnell</u>	ALL LIGHT PLIZE		
mputation Jastich B.A.	1 Am Port Files	Candlet	
mputation AGT/071 L. M.		Date 6/21/4	
mputation HE W	Checked by		****

Stiffness

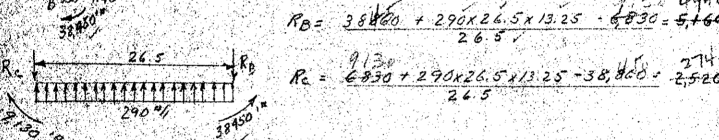
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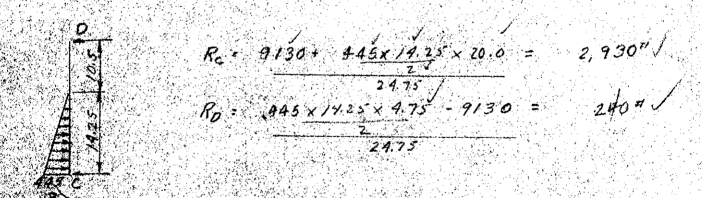
Moment Distribution

II. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 36

nuted by	L. Fish Purniping Sta L. to Park William Checked by William	Date 6-21-47
Shears		D. S. GOYGRHMENY PRINTING OFFICE 8-10638
	Ro = 105x350x 1 x 700+1	4.25 x 3 50 x 17.62 + 14.25 x // Yox
	+38,850/= /	2,180 7
	R4 = 105x350x1x1775	+14.25 x 350 x 7.12 +14.25 x 1190 x 2 x
		2475
2 1	-38 45 0 \\ \[\frac{24.75}{24.75} = \gamma 2	7.60 4
B SSO 1140		



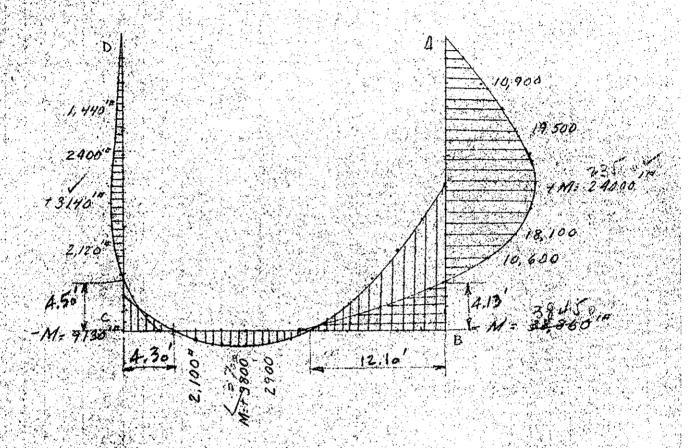


U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 37

oject Bushnell Park Pumping Station
Computation Section B.B. + to Park River Conduct
Computed by H.E.W. Checked by 11.1/2, Date 6-22-43

Marment Diagram



WAR DEPARTMENT Page 38 U. S. ENGINEER OFFICE, PROVIDENCE, R. I. inspired Bushnell Pack Pumping Station Conduit -Computed by H. F. W. Checked by 1117 Date 6-25-43 Design of Members Wall AB pas man = 24000') Moments + shear are the nog nom = 38.8450) Some as AB in Sect A.A. Use same steel as wall AB Sect. A.A. Base 5/06 BC neg morn - -38,660 of 13 4 - 9130" of C As at c = 9/30 x/2 200" use 3"40 1-0'cc / for pos mon use 3" a @ 1:0"cc/ V: 5/50 - 18 4/0 16 = 5160 = 97 6/100 OK Wall CD pos moin 314014 pos. As = 3140×12 = 205 0" Use = 40012"cc neg 45 = 9130x12 . 60 0" use \$ 0 4 3 4 alt. 6"ce Shear 2,930 - 425x1.25 = 2900 -2 = 2400 V = 26 % 40 = 2400 V (1.96+2.35)(.9)(8.5) 73 /0" OK

War Department

IL'S PAGNETE OFFICE PROVIDENCE R. I.

<u>SECTION B.B.</u> (Buse: Slubson flock)

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page __37___

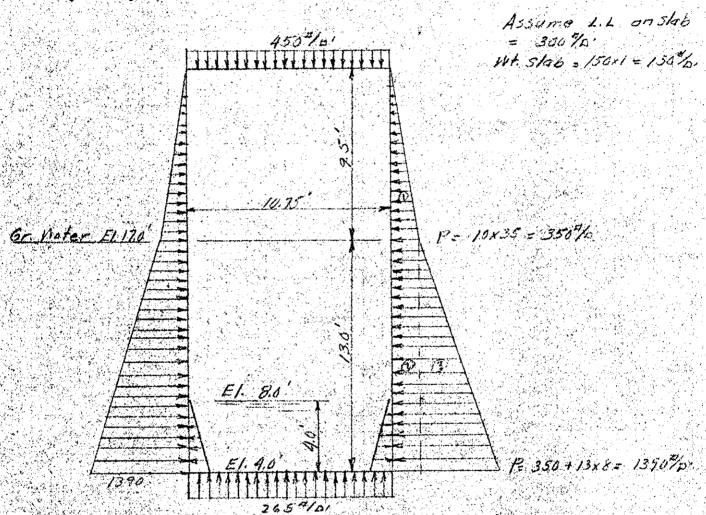
cet Bushmell Pack Pumping Station
Computation Section CC thru Rocking Chamber
Computed by H.E.W. Checked by Date 6-22-93

D. S. GOVERNMENT PRINTING OFFICE

a---10528

Case I - Water in Conduit at Eli 8.0

Loading Diagram



Base Pressure Mydrostatic P= 62,5 x 13 = 813 4/00

WA Water = 1x63.5 = 250 15146 = 2x150 = 300 550401

Net upword P = 263 say 265%

Page 40 IL'S. ENGINEER OFFICE, PROVIDENCE, R. I. Bushnell Back Pumping Station Minister Section CC Thru Backing Chamber

Fixed End Moments Momber DA

MA = No + 4930×10:752 = 434 T

Checked by

omputed by MEM

Members 4B Mai 2 122 (10-151, 422 + 6x. 922), 9.5x350x22,5= 9.98"

ME = (1222 (5-4x, 922) x 9,5x 350 +225 = 2.20"

MG: 156 (4.3x.58) x /3 x 350x 22.5 = 6.5 12

ME 3 .58 (6-8x.56 + 3x.58') x 13x350x225= 11.7515

ME = .58°(5-3× 58) ×1040×13 × 22.5 = 5.56

ME 38 (10-10x.58+3x.58) x 10 40 x13 x 22.5 = 15.32 15

MAY = 0.178 (5.3x 0.178) x + x 250 x 4 x 22.5 = .06 15

MB = 0.178 (10-10×0.178 + 3×0.1782) x 1 x 250 x 4x 22.5. 0.56

MA= 4.98 + 6.50 + 5.56 - 106 = 16.98

Mas 220+ 1/25 + 15:32 - 0.56 = 28:71

Member Be Min = ME = 12 x 265x 10 75 = 2.55' x

. Stiffness

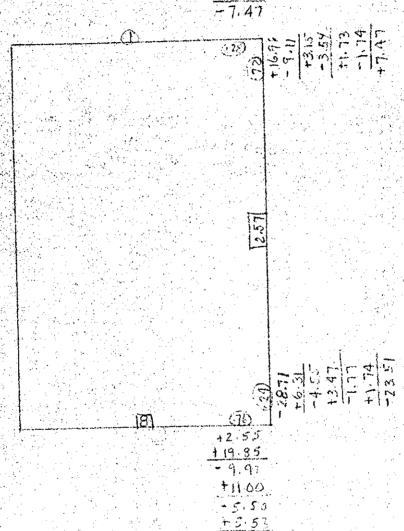
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U.S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 4/

	C. 2. EMCHARTA OLLICE I VOLIDERION			
The second of th	A Pumping Station	and the second second		
Buching	K Cambellian D. T. G. T. College			
ect	The same to			
	The process of the state of the			
Computation	C thru Raing Chamb	ate	23-43	
11 15 151	Checked by	110		

- 4.34 - 3.52 +1.76 -1.37 +0.69 -0.68 -7.47



IL S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 42

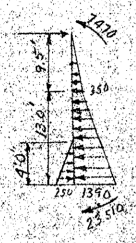
Ject Bushnell Fork Removing Stations

Computation Section Confidence Reading Lander

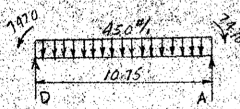
Computed by HEW Checked by Date

Cose I (cont.)

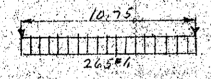
End Stagar



 $V_{B} = \frac{1}{2} \times 350 \times 7.5 \times 6.33 + 350 \times 15 \times 6 + 1040 \times 15 \times 15.7 \times 2$ $+ 23510 - 7470 - \frac{1}{2} \times 250 \times 4 \times 27.17 = 9400$ $= \frac{1}{2} \times 350 \times 9.5 \times 16.17 + 350 \times 13 \times 6.5 + 1040 \times 13 \times 4.83 \times 6$ $+ 7470 - 23510 - \frac{1}{2} \times 256 \times 4 \times 1.33 = 3.498$



3 VD = VA = 450*10.75 - 2420*



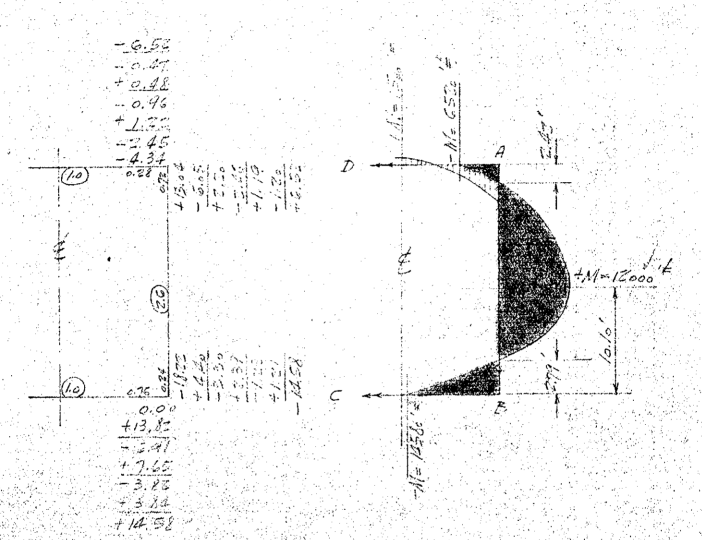
VE = V13 = 265+1075 = 1420

WAR DEPARTMENT U. S. ENGINEER OFFICE, PROVIDENCE, R. I. Section & C they Rucking Chamber ZEW. Checked by omputed by Woment Diogram

	WAR DEPARTMENT	
		Page 44_
Diect Dushas // Box	U. S. ENGINEER OFFICE, PROVIDENCE, R. I.	
omputation Assistant	Checked by H.E.W.	Date 7-3-43
omputed by		U.S. COVERNMENT PRINTING OFFICE 8-10538
	Assumptions -	
- P4	1. Nater in Capabit & E. 2. Ground water & Etc.	
	3. Base state losared do	verticard with uniformly
5.375	distributed load of	175#/0 (Wat of water in
Wares - E 17.08	Standort plus Men of	base slab minus hydro- (slab), Since base slab),
	rests directly on re	ik no bouding takes
4	13 . Diage 10 5/46 det 1	is this loading, but it
M. Comments of the comments of	dured from action	t bending con be in-
	on slote walls.	
	A. Buse slab will be as	surred in place but having
El. 4.0.1 pa. 3 pa	5. Base Slab assumed	24" thick
	Walls assumed 21	Chair
later in Conquit = 12.65	Top stab prosume	집에 살아보는 그는 이 사람들이 살아 그들은 사람들이 가득하는데 모든 모든 사람들이
anci Base Slab = 2x15		2 = 35. 1/2
A North Control of the Control of th	1000	12700 = 1772 - 1
weballolif += 10 1 62.5 =	B - 12 x 62,	The total
Losoing on base a	b = 300 +1	
P.E. N. of Memores	15 450 × 10.75 = 4.34 1x	
Member AB (A (1)	12 × 45 0 × 10.75 = 4.34 1x 0.42 (10-15 × 0.42 + 6 × 0.42 1) 1 × 9.	5 x 350 x 22.5 = 4.98 1x
- 10人 マスチリー ロー・コー・コート おもらない しゅうだい ロー・コー・コー 発力 コーディー・コー		
	0.58 (4-3×0.58) × 13 × 350 × 1	
(3)	7.58 (5-3-0.58) x &x to dux,13.	· 32.v
그렇다 하시는 것이 있는 사람들에 하는 무슨 회장들이 하는 사람들은 근무하는 경험 경험적인 사람	ETG (5-3,0058) ~ 2 × 750 × 13,	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
(B)	C.422 (5-3×0.42) × 2×75×550 ×	223 2.207
(2)	0.58(6-8×0.58+3×0.58) ×13×350× 3	= 11.75
and the control of th		
	55 (10 - 10 x 0.58 +3x0.58) + 2 × 10 4 0 × 43 ×	- * * * - * * * * * * * * * * * * * * *
The state of the s	88 (10-10×0.58+3×0.582) × 2×750×1	3.205 == -11.65
		18.32

WA	R	DEP	ARTI	MENT

	II S ENGINEER OF	fice, <u>P</u> rovidence, R. I.		Page	45
Ject Bushage	Park Puraning	3			1.1
oject	The second	Chanister			
Computation		H. E.W	Date 7"	3-43	



10 4 (1500 - 6 250) 6.5% = (2780 - 800) 6.5% 2 = 10.18.

May 5570 × 101 + 1670 6.7°×1.5 + 0.5 × 0.31 × 10.7° × 17) - 582 × 10.7° × 0.5 - 6.8×1.5 × 10.4° 0.67 - 1.4580

= 12006 12

1520 = 2100 x - 0.33 x37 5 x 2 2 2 2 42 3570 x 4/350 - 62,5x) 0. 57 x = 14510 x = 2.79 ... 5570 x 4/350 - 62,5x) 0. 5x + cm x52,5 x 2.57 x 3 - (13/2 - 60x) 0.67 x = 14510 x = 2.79 ...



U. S. ENGINEER OFFICE, PROVIDENCE, R. I. West & Bushnell Park Pumping Station Computation Section C.C. thru Rocking Chamber H. J. W. Checked by Date 7-3-43 Computed by ... Design of Members Walls 4B + CD. \$ 45 4.CD. pos. mam. = 18,800" neg mam at A= 7470" B = 23510 may shear = 9410" tagd d. \\ \[\frac{23510}{125} = 13.7 \] make d= 17.5" Asat A = 7970×12 = 240" ma 8 00 1'0'cc Asat B = 235/01/2 = 7504 USG 300 6°CC PAS AS = 18 800 MZ - 60 0" USE 3"40 8"CC Shear of top of base slab. \$410-1x 1350 - 8060" v= <u>8060</u> 1/2×.9×17.5 = 43 %" U. 8060 4.71x 9x 17.5 Base Slob CD neg mom = 23,510 " no pos mom. Max Shear 1420# regd d = V23510 = 13.7" make d= 19.5" slab 210" thick As . 23510x12 = 0.670" Use 3 " & @ 6"cc shear and bond are negligable Top Slab AB + M= 1500" nog M= 7470" shear- 2420

regulate 1/ 7070 = 1.75" Use 12" slob d= 9.5" 15 24000 x.9x 95 = 44 0" Use 3"400 1-0"cc

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Sject Bushuell Park Pumping Station

Computation Section C.C. thru Recking Chamber

Computed by H.E.W. Checked by Date 6-16-13

Design of Members (cont.).

Roof Slab DA

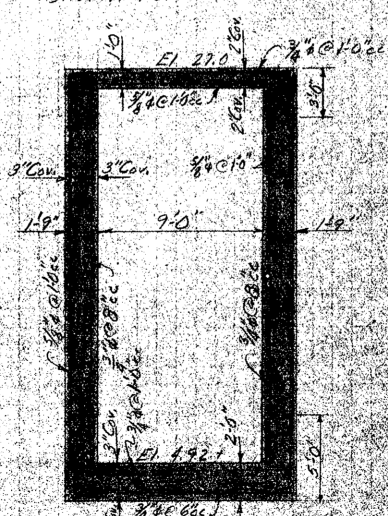
Max neg mom + 71,70

regd d= 17170 - 7.55" make d= 9.5

As: 7/70 x/2 = 53 pm 430 5" 00 660 2

V = <u>2150-300x.83</u> = 1855 An

40: 1900 = 5740" OK



II. S. ENGINEER OFFICE PROVIDENCE R I

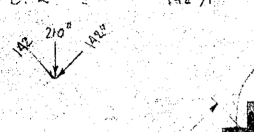
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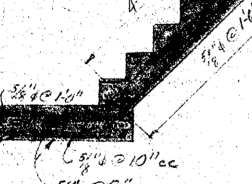
		4 + 1		
	lect	Bushnell P	ark Pumping	Station
مب	,		In Station	-

Computation Concrete Stair Way Computed by H. F., W. Checked by

Stairway - Top Span L.L = 50"/

Assume Slab thickness. 8" W+ : 67 x 150 = 100 75 x73// 150 = 42



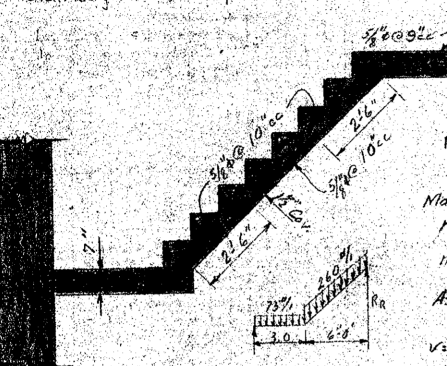


U. S. ENGINEER OFFICE, PROVIDENCE, R. I

Page 49

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1-43

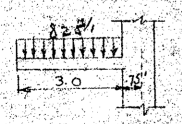
Starway - Short Span



As = 2220 x12 = 23 USC \(4 \) 10 \(\) 2400 \(\) \(

Design of appear landing

Uniform Load per 59, ft = 10001 = 825 % ~



Max M = $825 \times 3 \times 2.25$ = 5.560^{+} Shear at well = 825×3 = 2473^{+} read at = $\sqrt{5560}$ = 6.65° where $8\frac{1}{2}3/ab$ d: 6.8°

45 = 3560112 - 45 N" USE % & 8"cc /

* *	100	χń.		V.,			170	500	√ :		1	7		6		Ų.	3. I	:! સ	шч	LE	к,	Жľ	ilt	4 K	KU	YΨ	E N.	ايوالا	K. L	• '(`	a c	. 1			1		à.		. 1	ag	 .		2.2.	-
	(6/3)	15	145 X Z	33	7	1	('- ·		J . 3	1.5	1.77	-	•	`. j	. (وس	- 10	j. 3		1	1.	```		1	79		11	4			300		5.	*		,			- T			100	
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	ar XI	Q.	16.	4.1	arm.	uez.	$\mathcal{L}(\mathcal{L})$	×		-279	- 27	.6	بندي			-4-	ĄΨ	æ.	~	27	4.7	T.,		c,	*****		Eur. 2			خجخة		4.		***		-			سطنبيء		ببسمة	***		
11.			18. 11.21	11	100	1350	3.70	روسن	3 X	77. E	7	1	* 2 3			-				1. 6	74	ν.			9. 5550	*		700			1.2	• •	126		9 1,	- "K	1				No.		1.5	
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w	$^{\rm 200}$	## T	CEST.	13.1		*		×	<i>F</i> 7	4	ĸΥ		, · · ·	إستبت	1.7	-	P - 4	n o		uy.	-4			وأبسواها							• • • • •		n CC				uz.		بالثار				·	

5/10 10 cc

Wall Remote 3280x5x25+75x3x65 - 540 4

540-15×4 = 121 = 4.96 from RR. "MAXX MY = SACY 196 1- 75×3×271-260×121" = 1880" 100 d = 12580 = 4.25" Moke d=5.3" Slab = 7.

IBEQUE: 1200" USO 9 "4 @ 1-0°cc

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Page ____5/__

inject Bushnell Park Pumping Sta. computation End Wall in Raking Chamber computed by Checked by The Date $a=3a=9$ Checked	
Loading Diagram Intake End Spean of wall- 10.75 \(\omega = 630 \) $M = \frac{1}{12} \times 630 \times 10.75^2 = \frac{6}{6} \cdot 160^{14}$ End shear = $630 \times .97 = 2845$ regd d= $\sqrt{\frac{603}{104}} = 7.7''$ make $\frac{6300}{24000 \times .9887} = 397'' \text{ use } \frac{5}{7} \text{ is } 6$	(2)
Intake End 3 point of woll-10.75 w= 630. W= $\frac{1}{12} \times 630 \times 10.75^{2} = \frac{6.760}{6.760}$ End Shear = 630x 9 = 2848 regd d= $V = \frac{6040}{104} = 7.7$ Make 43: $\frac{6160 \times 12}{24000 \times .9 \times 87} = 39^{2}$ use $\frac{5}{16}$ 6	FIGE 3-10528
Intake End 3 pan of wall: 10.75 w= 630. $M = \frac{1}{12} \times 630 \times 10.75^{2} = \frac{6.760}{6.760}$ End shear: 630x. 9 = 2848 regd d= $V = \frac{600}{104} = 7.7$ make 43: $\frac{6160 \times 12}{21000 \times .9 \times 87} = 392$ use $\frac{5}{16}$ 6	
3 point of wall: 10.75° w= 630* $M = \frac{1}{2} \times 630 \times 10.75^{\circ} = \frac{6}{6}, 160^{\circ}$ End shear: $630 \times \frac{9}{2} = 2840^{\circ}$ regd d= $\sqrt{\frac{601}{104}} = 7.7''$ make $\frac{6100 \times 12}{21000 \times .9 \times 87} = .39\%$ use $\frac{5}{4}$ of $\frac{6}{21000 \times .9 \times 87}$	· v
End shear: $630 \times 10.75^{2} = 6.160^{18}$ End shear: $630 \times 19 = 2840$ regid d= $V = \frac{600}{100} = 7.7''$ Make $43 = \frac{6460 \times 12}{21000 \times .9 \times .87} = .392'' use = 7.0''$	19 - Jan
End shear: $630 \times 10.75^{2} = 6.160^{18}$ End shear: $630 \times 19 = 2848$ regid d= $V = \frac{604}{104} = 7.7''$ Make As: $\frac{6460 \times 12}{24000 \times .9 \times .87} = .392'' \text{ use } \frac{5}{7} \text{ if } 6$	
End shear 630x 9 = 2848 regd d= $V = 7.7$ make 630% As: $\frac{6440 \times 12}{21000 \times .9 \times .87} = .392$ use $\frac{5}{7}$ 4.6	
End shear 630x 9 = 2848 regd d= $V = 7.7$ make 630% As: $\frac{6440 \times 12}{21000 \times .9 \times .87} = .392$ use $\frac{5}{7}$ 4.6	
regil $d = \sqrt{\frac{204}{104}} = 7.7$ make As: $\frac{6440 \times 12}{21000 \times .9 \times .87} = .39\%$ use $\frac{5}{7}$ 4 G	*
$As: \frac{6740 \times 12}{21000 \times .9 \times .87} = .39\% \text{ use } \frac{5}{7}\% \text{ G}$	
$As: \frac{6140 \times 12}{21000 \times .9 \times 87} = .39\% \text{ use } \frac{5}{7}\% \text{ of }$	d= 87
	9 cc
40 = 2840 = 137% = 137% por 12 x 1,964 x .9 x 8.7 = 137% por	
V= 2890 = 30 % = 30 % = 728.9 × 87	
#####################################	
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Page 52

ibject Bushnell	Pork Pennik	is Station		ا الرواح حديث الماليات	
emputation Gate	Stand Beam				
emputed by H. C. W.			Date	1-7-9	3

450 */. RL Ra

Assume b = 18" approx width of stand

$$\nu = \frac{23500}{18 \times 9 \times 21.6} = 67 \frac{4}{p}$$

End wall at Gate Stand

Max M= 6070" (same as wall on page) End shear = 2840 " 18" wall d= 14.7"

As = 6070×12 = .23°" Use 8/" + @ 1-0" = both faces

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	Por	4	1-2		d	,,,		- P	5/	7 × 1	00	Ź						•	7. 3. k	\(\frac{1}{2}\)			
	Z.		Unit a Chi	1	10	to	ر ج		6	F		tin	i Constit	Č.	ha	1352.	60	رون اور مارستان				1	
10			he	cke	d b	*	300	W	W	7	Ý <u>)</u>			Da	té		Jie	10	7	$^{\prime}$ $^{\prime}$ $^{\prime}$	947		
199, 134.	1970 N.Z.		أبنكت	4	-		تبسبت				2 	1000	<u></u>	خننند	17.7	- 11)		~	بنبت				

U.S. GOVERNMENT PRINTING DEVICE 8

House baseds over tacking platform.

94/*

Assume 3 plant wt = 8.9° 1000° 22 = 1000° 100° 22 = 108.90°

Mar M= 110x933" = 1200"

5= 1200x12 = 12 = 3

5 for 3"plant = 13.21" OK
Use 3"Plank floor

Caret Mate of Gate Stand

225

Max M= 110 x 2.252 = 70 12

5 = 70×14 = 170 ase 2" Plank

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in ject Bushmell Park Function States

computation 62501000 States

Computed by H. K. W. Checked by Date July 7 1942

GOVERNMENT PRINTING OFFICE 3-10528

Wt. of tank full of water = 1000x 8 345 = 8345 **

Wt. of cradles = 1.5 x 1 x 7 x 150 = 1580 **

Wt. of earth an tank: 4.25 x 7 x 3 x 100 = 11450 **

Wt. of truck load = 15700 **

Total net on 5011 = 38575 **

Loud per sy. Ft. 38,575 = 610 4/0'

M = 10 410 x 25 = 1530=1#

d. 17530 . 3.8" Make slob 10" thick d: 75"

As = 1530 x12 = 110" Use 7 10 110 cc

	UNELL PA	MAR DEFAR	DATE OF THE PARTY	ATION	Page
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